The Orissa Building and Others Construction Workers (Regulation of Employment and Conditions of Service) Rules, 2002

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Rule

THE-ORISSA-BUILDING-AND-OTHERS-CONSTRUCTION-WORKERS-F of 2002

- Published on 2 August 2002
- Commenced on 2 August 2002
- [This is the version of this document from 2 August 2002.]
- [Note: The original publication document is not available and this content could not be verified.]

The Orissa Building and Others Construction Workers (Regulation of Employment and Conditions of Service) Rules, 2002Published vide Notification No. S.R.O. No.703/2002, dated 2nd August 2002, Orissa Gazette Extraordinary 1324 dated 21.08.2002S.R.O. No.703/2002. - In exercise of the powers conferred by Section 62 read with Section 40 of the Building and Other Construction Workers (Regulation of Employment and Conditions of Service) Act, 1996 (27 of 1996), the State Government after consultation with the expert committee do hereby make the following rules, namely:-

Part I – Chapter I

1. Short title application and extent.

(1)These rules may be called as the Orissa Building and Others Construction Workers (Regulation of Employment and Conditions of Service) Rules, 2002.(2)They shall apply to the Building and Other Construction Workers relating to any establishment in relation to which the State Government of Orissa is the appropriate Government.(3)They shall come into force on the date of their publication in the Orissa Gazette.

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2. Definition.

- In these rules, unless the context otherwise requires-(a)"Act" means the Building and Other Construction Workers (Regulation of Employment and Conditions of Service) Act, 1996;(b)"Access" or "agrees" means passage ways, corridors, stairs, platforms, ladders and other means to be used by a building worker for normally entering or leaving the work place or for escaping in case of danger;(c)"Approved" means acceptance in writing of the Chief Inspector for the inspection of building and other construction or by the State Government, as the case may be;(d)"Base plate" means a plate for distributing the load from a standard in the case of metal scaffolds;(e)"Bay" in relation to scaffolds, means that portion of the scaffold between horizontal or vertical supports whether standards or supports from which the portion is suspended, which are adjacent longitudinally;(f)"Brace" means a member incorporated diagonally in a scaffold for stability;(g)"Bulkhead" means an airtight structure separating the working chamber from free air or from another chamber under a lower pressure than the working pressure;(h)"Ciasson" means an air and watertight chamber in which it is possible for means to work under air pressure greater than atmospheric pressure at sea level to excavate material below water level;(i)"Cofferdam" means a structure constructed entirely or in part below water level or below the level of the water table in the ground and intended to provide a place for work that is free of water;(j)"Competent person" means a person so approved by the State Government in respect of each category of test;(k)"Compressed air" means air mechanically raised to a pressure higher than atmospheric pressure at sea level;(l)"Construction site" means any site at which any of the processes or operations, related to building or other construction work, are carried on;(m)"Conveyor" means a mechanical device used in building or other construction work transport of building material, articles or packages or solid bulk from one point to another point;(n)"Danger" means danger of accident or of injury to health;(o)"Decanting" means the rapid decompression of persons in a man-lock to atmospheric pressure at sea level followed promptly by their recompression in a decant lock, where they are then decompressed according to the appropriate decompression table in accordance with approved decompression procedures;(p)"Demolition work" means the work incidental to or connected with the total or partial dismantling or razing of a building or a structure other than a building and includes the removing or dismantling of machines or other equipment;(q)"Excavation" means the removal of earth, rock or other material in connection with construction or demolition work;(r)"False works" means the structural support and bracing for form works or forms;(s)"Flash point" means the minimum liquid temperature at which a spark or flame causes an instantaneous flash in the vapour space above the liquid;(t)"Frame or modular scaffold" means a scattold manufactured in such a way that the zeometry of the scaffold is pre-determined and the relative spacing of the principal members are fixed;(u)"Guard rail" means a horizontal rail secured to uprights and erected along the exposed sides of scaffolds, floor openings, runways and gangways to prevent persons from falling;(v)"Hazard" means danger or potential danger.(w)"Hazardous substance" means any substance which due to its explosiveness, inflammability, radio-activity, toxic or corrosive properties or other similar characteristics may-i. cause injury, orii. affect adversely the human system; oriii. cause loss of life or damage to property on work-environment, while handling, transporting or storing and classified as such under the national standards or in case such national standards, do not exist to the generally accepted international standards;(x)"High pressure" air means air used to supply were to pneumatic tools and devices;(y)"Independent tied scaffold" means

a scaffold, the working platform of which is supported from the base by two or more rows of standards which apart from the necessary ties stands completely free of the building;(z)"Ledger" means a member spanning horizontally and tying scaffolding longitudinally and which acts as support for putlogs or transoms;(za)"Lifting appliance" means a crane, hoist, derrick, which ginpole, sheer legs, jack, pulley block or other equipment used for lifting materials, objects or building worker;(zb)"Lifting gear" means ropes, chains, hooks, slings and other accessories of a "lifting appliance";(zc)"lock attendant" means the person in charge of a man lock or medical lock and who is immediately responsible for controlling the compression, recompression or decompression of persons in such lock;(zd)"Low pressure air" means air supplied to pressurise working chambers and man-locks and medical locks;(ze)"Magazine" means a place in which explosive are stored or kept, whether above or below ground;(zf)"Man-lock" means any lock, other than a medical lock, used for the compression or decompression of persons entering or leaving a working chamber;(zg)"Material hoist" means a power or manually operated and suspended platform or bucket operating in guide rails and used for raising or lowering materials exclusively and operated and controlled from a point outside the conveyance;(zh)"Materials lock" means a chamber through which materials and equipment pass from one air pressure environment into another,(zi)"Medical lock" means a double compartment lock used for the therapeutic recompression and decompression of persons suffering from the ill effects of decompression;(zj)"National standards" means standards as approved by Bureau of Indian Standards and in the absence of such standards of Bureau of Indian Standards, the standards approved by the Central Government for specific purpose;(zk)"Outrigger" means a structure projecting beyond the facade of a building with the inner end being anchored and includes a cantilever or other support;(zl)"Plant or equipment" includes any plant, equipment, gear,machine apparatus or appliance or any part thereof;(zm)"Pressure" means air pressure in bars atmospheric pressure;(zn)"Pressure Plant" means the pressure vessel along with its piping and other fittings operated at a pressure greater than the atmospheric pressure;(zo)"Putlog" means a horizontal member on which the board, plank or decking of a working platform are laid;(zp)"Responsible person" means a person appointed by the employer to be responsible for the performance of specific duty or duties and who has sufficient knowledge and experience and the requisite authority for the proper performance of such duty or duties;(zq)"Reveal tie" means the assembly of a tie tube and fittings used for tightening a tube between two opposite surfaces;(zr)"Right angle coupler" means a coupler other than a swivel or putlog coupler used for connecting tubes at right angles;(zs)"Rock bolt" means a mechanical expansion bolt or a boltused with cementitious or resin anchoring system which is set in drilled hole in the arch or wall of a tunnel to improve rock competency;(zt)"Roofing bracket" means a bracket used in slopped roof construction and having sharp points or other means for fastening to prevent slipping;(zu)"Safety screens" means an air and water tight diaphram placed across the upper part of a compressed air tunnel between the face and bulk head, in order to prevent flooding the crown of the tunnel between the safety screen and the bulkhead to provide a safe means of refuge and exit from a flooding or flood tunnel; (zv) "Safe working load" in relation to an article of lifting gear or lifting appliance means the load which is the maximum load that may be imposed on such article or appliances with safety in the normal working conditions as assessed and certified by a competent person;(zw)"Scaffold" means any temporarily provided structure on or from which building workers perform working connection with building or other construction work to which these rule supply, and any temporarily provided structure which enable building workers to obtain access to or which enables materials to be taken to any place at which such work is performed, and

includes any working platform, gangway, run, ladder or step ladder.(other than a ladder or step-ladder which does not form part of such structure) together with any guard rail, to be board, or other safeguards and all fixings, but does not include lifting appliance or a lifting machine or a structure used merely to support such an appliance or such a machine or to support other plant or equipment;(zx)"Schedule" means a schedule appended to these rules;(zy)"Segment" includes a case iron or precast concrete segmented structure formed to the curvature of the tunnel cross section and used to support the ground surrounding the tunnel.(zz)"Service shaft" means a shaft for the passage of building workers or materials to or from a tunnel under construction;(zza)"Shaft" means an excavation having a longitudinal axis at an angle greater than forty five degrees from the horizontal;i. for the passage of building workers or materials to or from a tunnel; orii. leading to an existing tunnel;(zzb)"Shield" means a movable frame which supports the working face of a tunnel and the ground immediately behind it and includes equipment designed to excavate and support the excavated areas in a tunnel;(zzc)"Sole plate" means a member used to distribute the load from the base plate or the standard or wooden scaffolds to the supporting surface;(zzd)"Sound or good construction" means materials of a quality conforming to the relevant national standards or in case such national standard do not exist, to other generally accepted international engineering standards or code of practices; (zze) "Sound or good material" means materials of a quality conforming to the relevant national standards or in case such national standard do not exist, to other generally accepted, international engineering standards or code of practices;(zzf)"Standard" means a member used a vertical support or column in the construction of scaffolds which transmits a load to the ground or to the solid construction;(zzg)"Standard safe operating practices" means the practice followed in building and other construction activities for the safety and health of workers and safe operation of machineries and equipment used in such activities and such practices conforms to all or any of the following namelyi. relevant standards approved by Bureau of Indian Standards; ii. National building code; iii. Manufacturer's instructions on safe use of equipment and machinery; iv. Code of practice on safety and health in construction industry published by International Labour Organisation and amended from time to time; (zzh) "Steel rib" includes all steel beams and other structural members shape to conform to the requirements of a particular tunnel cross Section, used for the purpose of supporting and stabilizing the excavated areas;(zzi)"suspended scaffold" means a scaffold suspended by means of ropes or chains and capable of being raised or lowered but does not include a boatswain's chair or similar appliance;(zzj)"testing establishment" means an establishment with testing and examination facilities, as approved by the State Government for carrying out testing, examination annealing, or similar other test or certification of lifting appliances or lifting gear or wire rope as required under these rules;(zzk)"tie" means an assembly used to connect a scaffold to a rigid anchorage; (zzl)"toe board" means a member fastened above a working platform, access landing access way, wheel barrow run, ramp or other platform to prevent building workers and materials falling there from.(zzm)"transom" means a member placed horizontally and used to tie transversely one ledger to another, or one standard to another in an independent tie scaffold;(zzn)"trestle scaffold" includes a scaffold in which the supports for the platform are any of the following which are self-supporting, namely;i. split headsii. folding;iii. step-ladder;iv. tripods orv. movable contrivances similar to any of the foregoing;(zzo)"tubular scaffold" means a scaffold constructed from and couplers;(zzp)"tunnel" means a subterranean area passage made by excavating beneath the over-burden into which a building worker enters or is required to enter to work;(zzq)"underground" means any space within the confines of a shaft, tunnel, caisson or

cofferdam;(zzr)"vehicle" means a vehicle propelled or driven by mechanical or electrical power and includes a trailer, traction engine, tractor. Road-building machine and transport equipment;(zzs)"working chamber" means the part of the construction site where work in a compressed air environment is carried out, but does not include a man-lock or medical lock;(zzt)"working platform" means a platform which is used to support building workers or materials and includes a working stage;(zzu)"working pressure" means pressure, in a working chamber, to which building worker is exposed;(zzv)"workplace" means all places where building workers are required to be present or to go for work and which are under the control of an employer;The words and expressions used but not defined in these rules shall have the same meaning as assigned to them in the Act.Chapter-II Responsibilities and Duties of Employers, Architects, Project Engineers and Designers, Building Workers Etc.

3. Duties and Responsibilities of employers, employees and others.

(1) It shall be the duty of every employer who erects or alters any scaffold to comply with such requirements of the provision of these rules as relate to the erection or alteration of scaffolds having regard to the purpose of purposes for which the scaffold is designed at the time of erection or alteration, and such employer, who erects installs, works or uses any plant or equipment to which any of the provisions of these rules apply, shall erect install, work or use such plant or equipment in a manner which complies with those provisions.(2)Where a contractor who is undertaking any of the operations or works to which these rules apply, appoints any artisan, tradesman or other person to perform any work or services of the contractor to comply with such of the requirements of these rules as affect that artisan, tradesman or other person and for this purpose any reference in these rules to an employee shall include a reference to such artisan, tradesman or other person and the contractor shall be deemed to be his employer;(3)It shall be the duty of every employee to comply with the requirements of such of those rules as are related to the performance of or the refraining from an act by him and co-operate in carrying out these rules. (4) It shall be the duty of every employer to do anything not in accordance with the generally accepted principles of standard safe operating practices connected with building and other construction work as specified by the State Government.(5)No employee shall do anything which is not in accordance with the generally accepted principles of standard safe operating practices connected with building and other construction work as specified by the State Government. (6) No person related with any building and other construction work shall willfully do any act which may cause injury to himself or to others. (7) It shall be the duty of every employer not to allow lifting appliance, lifting gear, lifting device, transport equipment, vehicles or any other device or equipment to be used by the building workers which does not comply with the provisions of these rules. (8) It shall be the duty of the employer to maintain the latrines, urinals washing facilities and canteen in a clean and hygienic condition. The canteen shall be located in a place away from the latrines and urinals and polluted atmosphere and at the same time be easily accessible to the building workers.(9)It shall be the duty of the employer to abide by the dates fixed and notified by him for payment of wages for a period in accordance with these rules and no change in such dates and such period shall be effected without notice to the building workers and the Inspector. The employer shall ensure timely payment of wages as specified under these rules and at a place and time notified by him. Where the employer is a contractor, he shall ensure that the wages of building workers are paid in the presence of a

representative of the employer of establishment or owner of premises from whom he has taken the work on contract and obtain signatures of such representative in token of having witnessed the payment of wages.(10)It shall be the duty of the employer to ensure that the lifting appliance, lifting gear, earth moving equipment, transport equipment or vehicles used in the building or other construction work undertaken by him conforms to the requirements relating to testing, examination and inspection of the equipment as provided in these rules. It shall be the duty of every person in the service of the government relating to him as given in these rules.

4. Responsibilities of project engineers and designers.

(1)It shall be the duty of the project engineer or designer responsible for design of any project or part thereof or any building or other construction work to ensure that, at the planning stage, due consideration is given to the safety and health aspects of the building workers who are employed in the erection, operation and execution of such projects and structures as the case may be.(2)Adequate case shall be taken by the project engineer and other professionals involved in the project, not to include anything in the design which would involve the use of dangerous structures or other processes or materials, hazardous to health or safety of building workers during the course of erection, operation and execution as the case may be.(3)It shall be the duty of the professionals involved in designing the building, structures or other construction projects, to take into account the safety aspects associated with the maintenance and upkeep of the structures and buildings where maintenance and upkeep may involve special hazards.

5. Responsibilities of the person in the service of the State Government and the Board.

- It shall be the duty of every person in the service of the State Government or of a Board to comply with the direction given by the Central Government from time to time to carrying into execution in that State the provisions of the Act and these rules.

6. Duties and Responsibilities of workers.

(1)It shall be the duty of every building worker to comply with the requirements of such of these rules as relate to him, and act and cooperate in carrying out the requirements of these rules and if he discovers any defects in the lifting appliance, lifting gear, lifting device, concerning any transport equipment or other equipment, to report such defects without unreasonable delay to his employer or foreman or other person in authority.(2)No building worker, shall unless duly authorised or except in case of necessity, remove or interfere with any fencing, gangway, gear, ladder, hatch covering, lifesaving appliances lighting or other things whatsoever required by the Act and these rules to be provided. If any of aforesaid things is removed, such thing shall be restored at the end of the period during which its removal was necessary, by the persons engaged in that work.(3)Every building, worker shall use only means of access provided in accordance with these rules and no person shall authorise or order another to use means of access other than such means of access.(4)It shall be the duty of a building worker to keep the latrines, urinals, washing points, canteen and

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7. Exemption.

- The State Government may, by order in writing and subject to such conditions and for such period, as may be specified therein, exempt from all or any of the requirements of these rules to-(a)any building or other construction work, if Government is satisfied that such building work is confined to such workers, where it is not convenient to take measure as provided in these rules, or(b)any appliance, gear, equipment, vehicle or other device if such Government is satisfied that the requirement of such appliance, gear, equipment, vehicle or other device is not necessary for use or equally effective measures are taken in lieu thereof. Provided that such Government shall not grant exemption under these rules unless it is satisfied that such exemption would not adversely affect the safety, health and welfare of building workers. Part-II State Advisory Committee, Registration of Establishments Chapter-III State Advisory Committee

8. Construction of State Building and other Construction.

- Workers Advisory Committee - The State Building and other Construction Workers' Advisory Committee (hereinafter referred to as the State Advisory Committee) shall consist of-(a)A chairperson to be appointed by the State Government.(b)Two members of the State Legislature - Members.(c)A member to be nominated by the Central Government.(d)Labour Commissioner, Orissa - Member, Ex-Officio.(e)Two persons to be nominated by the State Government representing the building workers- one shall be woman - Members;(f)Two persons to be nominated by the State Government representing the employers connected with the building and other construction work - Members;(g)Three persons to be nominated by the State Government representing one each from Association of Architects, Engineers, Accident Insurance Institution - Members.

9. Term of Office.

(1)The Chairperson and other members of the State Advisory Committee as provided under clauses (a), (e), (f) and (g) of rule 8 shall hold office as such during the pleasure of the Governor.(2)Each member referred to in clause (b) of rule 8 shall hold office for three years' or till he remains a member of the State Assembly whichever is earlier.(3)Each of the members referred to in clause (a), (e), (f) and (g) of rule 8 shall hold office as such for a prod of three years commencing from the date from which this appointment is first, notified in the official Gazette: Provided that if the successor of any such member has not been notified in the Official Gazette on or before the expiry of the said period of three years, such member shall, notwithstanding the expiry of the period of this officer continue to hold such office until the appointment of his successor has been notified in the Official Gazette.(4)If a member is unable to attend a meeting of the Board, the State Government or the body which appointed or nominated him may by notice in writing signed on its behalf and by such member and addressed to the Chairman of the Board nominate a substitute in his place to attend the meeting and such a substitute member shall have all the rights of member in respect of that meeting and any decision taken at the meeting shall be binding on the said body.(5)The State Advisory Committee shall be reconstituted after every three years.

10. Resignations.

- A member of the State Advisory Committee not being an ex-officio member may resign his office by a letter signed by him and address to the Government. His office shall fall vacant on the date on which such resignation is accepted.

11. Cessation of Membership.

- If any member of the Committee not being an ex-officio members, fails to attend three consecutive meetings of the Committee without obtaining the leave of the Chairman of such absence, he shall cease to be a member of the committee. Provided that the Government may, if it is satisfied that such member was prevented by sufficient cause from attending three consecutive meetings of the Committee, direct that such cessation shall not take place and on such a section being made, such member shall continue to be a member of the Committee.

12. Disqualification of Membership.

- A person shall be disqualified for being appointed and for being a member of the Committee, if, in the opinion of the Government, (i) he is of unsound mind and stands so declared by a competent Court, or (ii) he is an un-discharged insolvent; or (iii) he has been or is convicted of an offence which, in the opinion of the Government involves moral turpitude.

13. Removal from Membership.

- The Government may remove from office any member of the Committee if in its opinion such a member has ceased to represent the interest which he purports to represent on the committee:Provided that no such member shall be removed unless a reasonable opportunity is given to him of making any representation against the proposed action.

14. Manner of filling vacancies.

(1)When a vacancy occurs or is likely to occur in the membership of the Committee the Chairman shall submit a report to the Government and on receipt of such report the Government shall take steps to fill the vacancy by making an appointment from amongst the category of persons to which the person vacating membership belonged and the person so appointed shall hold office for the reminder of the term of office of the member in whose place he is appointed.(2)If any vacancy occurs in the membership of the Committee by reasons of death or resignation by a member, it shall be filled by the Government by making an appointment from amongst the category of persons to which the deceased or the resigned member, as the case may be, belonged and the person so appointed shall hold office for the reminder of the term of office of the member in whose place he is appointed.

15. Staff of the State Advisory Committee.

(1)(i)The State Government may appoint an officer not above the rank of Joint Commissioner of Labour as Secretary to the State Advisory Committee and appoint such other staff being in the service of the State Government, as it may think necessary, to enable such committee to carry out its functions.(ii)The pay and allowances of such staff shall be at par with the State Government Employees.(2)The Secretary of the State Advisory Committee-(i)shall assist the Chairperson of such committee in convening meetings of the Committee;(ii)may attend the meetings of such committee but shall not be entitled to vote at such meeting;(iii)shall keep a record of the minutes of the meetings of such committee, and(iv)shall take necessary measures to carry out the decisions taken at the meetings of such committee.

16. Allowances of Members.

(1)The T.A. and D.A. of an official member, shall be governed by rules applicable to him for journey performed by him on official duties and shall be paid by the authority paying his salary.(2)Each non-official member of the Committee shall be entitled to draw T.A. and D.A. for any journey performed by him in connection with the performance of his duties, at the rates admissible to non-official member of first class Government Committee under A.P.T.A. Rule.

17. Disposal of Business.

- Every question which the committee is required to take into consideration shall be considered at a meeting, or, if the Chairman so desired by sending the necessary papers to every member for his opinion, and the question shall be disposed off in accordance with the decision of the majority:Provided in case of equality of votes, the Chairperson shall have a second or a casting vote.Explanation:- "Chairperson" for the purposes of this rule shall include Chairperson nominated under rule 18 to preside over meeting.

18. Meetings.

(1)The Committee shall meet at such places and times as may be specified by the Chairperson. The Chairperson shall preside over every meeting of the Committee at which he is present and in his absence, nominate a member of Committee to preside over such meeting in his place and in the absence of such nomination by the Chairperson the members of such committee present in such meeting may chose from amongst themselves a member to preside over such a meeting.

19. Notice of Meeting and list of Business.

(1)Ordinarily, 15 days notice shall be given to the members of a proposed meeting. Provided that a Chairperson of such Committee, if he is satisfied that it is expedient to do so, may give notice of longer period for such meeting which shall not exceed one month. (2) No business which is not on the list of business shall be considered at the meeting without the permission of the Chairperson of the

20. Quorum.

- No business shall be transacted at any meeting unless at least five members are present in that meeting, which shall include at least one member of the legislature. Provided that in any meeting of such Committee less than five members are present, the Chairperson of such Committee may adjourn the meeting to another date informing member present and giving notice to the other members that he proposes to dispose off the business at the adjourned meeting whether there is prescribed quorum or not, and it shall thereupon be lawful for him to dispose of the business at the adjourned meeting irrespective of the number of members attending. Chapter-IV Registration of Establishments

21. Manner of making application for registration of Establishment.

(1) The application referred to in Sub-section (1) of Section 7 of the Act shall be made In triplicate in Form-I annexed to these rules to registering officer of the area appointed under Section 6 of the Act in which the building or other construction work is to be carried on by the establishment.(2) Every application referred to in Sub-rule (1) shall be accompanied by demand draft showing payment of the fees for the registration of the establishment.(3) Every application referred to in sub-rule (1) shall be either personally delivered to the registering officer or be sent to him by registered post.(4) On receipt of the application referred to in sub-rule(1), the registering officer shall, after noting thereon the date of receipt by him of the application, grant an acknowledgement to the applicant.

22. Grant of Certificate of Registration.

(1)The Registering Officer, after receiving application under sub-rule (1) of rule 21 shall register the establishment and issue a certificate of registration to the applicant within fifteen days of receipt of application if such applicant has complied with all the requirement as laid down in these rules and has made the application within such period as specified under clause (a) and clause (b) of Subsection (1) of Section 7 of the Act. The certificate of registration to be granted by the registering officer shall be in Form-II annexed to these rules.(2)The registering Officer shall maintain a register in Form-III annexed o these rules showing the particulars of establishments in relation to which certificate of registration have been issued to them.(3)If, in relation to an establishment, any change occurs in the ownership or management or other particulars specified in the certificate of registration, the employer of the establishment shall intimate the registering officer, within thirty days from the date when such change takes place, the date and particulars of such change, and the reasons thereof.

23. Payment of additional fees and amendment of register etc.

(1)Where on receipt of the intimation under sub-rule(3) of rule 22, the registering officer is satisfied that an amount higher than the amount, which has been paid by the employer as fees for the

registration of the establishment is payable, he shall require such employer to pay additional sums which, together with the amount already paid by such employer, would be equal to such higher amount of fees payable for the registration of the establishment.(2)Where on receipt of the intimation referred to in rule 22, the registering officer is satisfied that there has occurred a change in the particulars of the establishment entered in the register in Form-II he shall amend the said register and record thereon the change which has occurred.Provided that the registering officer shall not carry out any amendment in the register in Form-III unless the appropriate fees have been deposited b^ the employer.

24. Conditions of Registration.

(1)Every certificate of registration issued under rule 22 shall be subject to the following conditions, namely;(a)the certificate of registration shall be on-transferable;(b)the number of workmen employed as building workers in an establishment shall not, on any day, exceed the maximum number specified in the certificate of registration; and(c)save as provided in these rules, the fees paid for the grant of registration certificate shall be non-refundable.(2)The employer shall intimate the change, if any, in the number of workmen or the conditions of work to the registering office within fifteen days.(3)The employer shall, before thirty days of the commencement and completion of any building or other construction work, submit a written notice to the Inspector, having jurisdiction in the area where the proposed building or other construction work is to be executed, intimating the actual date of the commencement or as the case may be, completion of such building or other construction work in Form-IV annexed to these rules.(4)The certificate of registration of an establishment shall be valid only for such building and other construction work carried out by such establishment, for which intimation required under sub-rule (3) has been given.(5)A copy of the certificate of registration shall be displayed at the conspicuous place at the premises where the building and other construction work is being carried on.

25.

The fees to be paid for the grant of a certificate of registration shall be as specified below, namely:If the number of workers proposed to be employed as building workers, for a building or other construction work on one day;

(a) is upto 100 Rs. 100.00 (b) Exceeds 100 but does not exceed 500 Rs. 500.00

(c) Exceeds 500 Rs. 1000.00

Chapter-V Appeals, Copies of Orders, Payment of Fees Etc.

26. Filing of appeal before the appellate Officer.

(1)Every appeal under Sub-section (1) of Section 9 of the Act shall be preferred in the form of a memorandum signed by the aggrieved person or his authorised advocate and presented to the appellate officer in person or sent to him by registered post.(2)The memorandum shall be

accompanied by a certified copy of he order appealed, against and a demand draft for rupees one hundred.(3)The memorandum shall set forth concisely and under distinct heads the grounds of appeal.(4)Where the memorandum of appeal does not comply with the provisions of sub-rule (2) and sub-rule (3) it may be returned to appellant for the purpose of being amended within a time to be fixed by the appellate officer which shall not exceed thirty days from the date on which the order appealed against has been communicated to the appellant.(5)Where the memorandum of appeal is in order, the appellate officer shall admit the appeal, endorse thereon the date of hearing of such appeal, and shall register the appeal in a book to be kept for the purpose called the register of appeals.(6)(i)When the appeal has been admitted, under sub-rule (5) the appellate officer Shall send the notice of the appeal to the registering officer against whose order the appeal has been preferred and the registering officer shall thereupon send the record of the case to the appellate officer.(ii)On receipt of the record, the appellate officer shall send a notice to the appellant to appear before him at such date and time as may be specified in the notice for the hearing of the appeal.

27. Failure to appear on the date of hearing.

- If on the date fixed for hearing, the appellant does not appear the appellate officer may dismiss the appeal for default of appearance of the appellant.

28. Restoration of appeals.

- Where an appeal has been dismissed under rule 27, the appellant may apply to the appellate officer for the restoration of the appeal and if the appellate officer is satisfied that the appellant was prevented by sufficient cause from appearing, the appellate officer shall restore the appeal on its original number: Provided that an application for restoration under this rule shall not be entertained by the appellate officer after thirty days from the date of such dismissal.

29. Hearing of appeal.

(1)If the appellant is present when the appeal is called on for the hearing, the appellate officer shall proceed to hear the appellant or his authorised advocate and pass an order on the appeal, either confirming, reversing or varying the order of appeal against.(2)The order of the appellate officer shall state the points for determination, the decisions thereon and reasons for such decision.(3)The order shall be communicated to the appellant and copy thereof shall be send to the registering officer against whose order the appeal has been preferred.

30. Copy of order of registration or of order in appeal.

- Copy of the order of the registered officer or of the appellate officer may be obtained by the person concerned or a person authorised by him on payment of fees of rupees fifty for each order on making application to the registering officer or the appellate officer, as the case may be, specifying the date and other particulars of the order made by the officer concerned. A copy of the certificate of registration on loss or mutilation of such certificate may also be obtained in the like manner and on

The Orissa Building and Others Construction Workers (Regulation of Employment and Conditions of Service) Rules, 2002 payment of like fees.

31. Payment of Fees.

(1)All amounts of money payable on account of registration, appeal, supply of copies or duplicate certificate of registration shall be paid through a crossed demand draft in favour of the registering officer and appellate officer, as the case may be, and made payable at this branch of the bank specified by the State Government from time to time at the headquarters of the concerned registering officer or appellate officer.(2)The registering officer of the appellate officer,as the case may be, on receipt of the demand draft under sub-rule (1) shall arrange to deposit the amount in the appropriate account in the Bank specified by the State Government from time to time, in the relevant head of account.Part-III Safety and HealthChapter-VI General Provisions

32. Excessive noise, vibration etc.

- An employer shall ensure at a construction site of a building or other construction work that adequate measures are taken to protect building workers against the harmful effects or excessive noise or vibration at such construction site and the noise level in no case exceed the limits laid down in Schedule-VI.

33. Fire Protection.

- An employer shall ensure at a construction site of a building or other construction work that,-(a)such construction site is provided with-(i)fire extinguishing equipment sufficient to extinguish any probable fire at such construction site,(ii)an adequate water supply at ample pressure as per national standard;(iii)number of trained persons required to operate the fire extinguishing equipment provided under Sub-clause(i);(b)fire extinguishing equipment provided under sub clause (i) of clause (a) is properly maintained and inspected at regular intervals of not less than once in a year by the responsible person and a record of such inspections is maintained.(c)in case of every launch or boat or other craft used for transport of building workers and the cabin of every lifting appliance including mobile crane, adequate number of portable fire extinguishing equipment of suitable type shall be provided at each of such launch or boat or craft or lifting appliance.

34. Emergency.

- An employer shall ensure at a construction site of building or other construction work that in case more than five hundred building workers are employed at such construction site emergency action plan to handle emergencies like-(a)fire and explosion,(b)collapse or lifting appliances and transport equipment,(c)collapse of building, sheds or structures etc.,(d)gas leakage or spilage of dangerous goods or chemicals,(e)drowning of building workers, sinking of vessels; and(f)landslides getting building worker burried, floods, storms and other natural calamities, is prepared and submitted for the approval of the Chief Inspector.

35. Fencing of motors etc.

- An employer shall ensure at a construction site of building or other construction work that-(a)all motors, cogwheels, chains and friction gearing, flywheels, shafting, dangerous and moving parts of machinery (whether or not driven by mechanical power) and stream pipes are securely fenced or legged;(b)the fencing of dangerous parts of machinery is not removed while such machinery is in motion or in use;(c)no part of any machinery which is in notion and which is not securely fenced is examined, lubricated, adjusted or repaired except by a person skilled for such examination, lubrication, adjustment or repairs;(d)machine parts are cleaned when such machine is stopped;(e)when a machine is stopped for servicing or repairs, adequate measures are taken to ensure that such machine does not restart inadvertently.

36. Lifting & Carrying of Excessive Weight.

- An employer shall ensure at a construction site of a building or other construction work that-(a)No building worker lifts by hand or carries overhead or over his back or shoulders any material, article, tool or appliances exceeding in weight the maximum limits set out in the following table;

Person	Max Weight Load
Adult man	55 Kg
Adult woman	30 Kg
Adolescent-male	30 Kg
Adolescent-female	20 Kg

Unless aided by any other building worker or a mechanical device.

(b)No building worker aided by other building workers, lift by hand or carry overhead or over their back or shoulders, any material, article, tool or appliance exceeding in weight the sum total of maximum limits set out for each building worker separately under clause (a), unless aided by a mechanical device.

37. Health and safety policy.

(1)(a)Every establishment employing fifty or more building workers shall prepare a written statement of policy in respect of safety and health of building workers and submit the same for the approval of the Chief Inspector.(b)the policy referred to in clause (a) shall contain the following, namely:-i. the intentions and commitments of the establishment regarding health, safety and environmental protection of building workers.ii. organizational arrangements made to carry out the policy referred to in clause (a) specifying the responsibility at different levels of hierarchy;iii. responsibilities of the principal employer, contractor, sub-contractor, transporter or other agencies involved in the building or other construction work;iv. techniques and methods for assessment of risk to safety, health and environment and remedial measure thereof;v. arrangements for training of building workers, trainers, supervisors or other persons engaged in the construction work;vi. other arrangements for making the policy referred to in clause (a), effective;(c)the intention and

commitment referred to in sub-clause (a) of sub-rule (1), signed by an authorized signatory shall be sent to the State Government.(2)A copy of the policy referred to in clause (a) of sub-rule (1), signed by an authorized signatory shall be sent to the State Government for information.(3)The establishment shall revise the policy referred to in clause (a) of sub-rule (1) as often as necessary under the following circumstances, namely:-i. whenever any expansion or modification having implication on I safety and health of the building workers is made in such building or other construction work; orii. whenever any new building or other construction work, substances, articles or techniques are introduced having implication on health and safety of building workers.(4)A copy of the policy referred to in sub-clause (a) of sub-rule (1) shall be displayed at the conspicuous places in Hindi and a local language understood by the majority of building workers at a construction site.

38. Dangerous and harmful environment.

- An employer shall ensure at a construction site of a building or other construction work that-a. when an internal combustion engine exhausts into a confined space or excavation or tunnel or any other work place where neither natural ventilation nor artificial ventilation system is adequate to keep the carbon monoxide content of the atmosphere below fifty parts per million, adequate and suitable measure are taken at such work place in order to avoid exposure of building workers to health hazards.b. No building worker is allowed to enter any confined space or tank or trench or excavation wherein there is given off any dust, flames or other impurities of such nature and to such extent as is likely to be injurious or offensive to the building worker or in which explosives, poisonous, noxious or gaseous material or other harmful articles have been carried or stored or in which dry ice has been used as a refrigerant, or which has been fumigated or in which there is a possibility of oxygen deficiency, unless all practical steps have been taken to remove such dust, flames or other impurities and dangers which may be present and to prevent any further ingress thereof, and such work place or tank or trench or excavation is certified by the responsible person to be safe and fit for the entry of such building workers.

39. Overhead protection.

(1)The employer shall ensure at the building or other construction work that overhead protection is erected along the periphery of every building under construction which shall be of fifteen meters or more in height when completed.(2)Overhead protection referred to in sub-rule(1) shall not be less than two meters wide and shall be erected at height not more than five meters above the base of the building and the outer edge of such overhead protection shall be one hundred fifty millimeters higher than the inner edge thereof and shall be erected at an angle not more than twenty degree to its horizontal sloping into the building.(3)The employer shall ensure at the building and other construction work that any area exposed to risk of falling material, articles or objects is roped off or cordoned off or to otherwise suitably guarded from inadvertent entry of persons other than building workers at work in such area.

40. Slipping, tripping, cutting, drowning and falling hazards.

(1) All passage ways, platforms and other places of construction work at the building or other construction work shall be kept by the employer free from accumulations of dust, debris or similar material and from other obstructions that may cause tripping.(2)Any sharp projections or protruding nails or similar projections which may cause any cutting hazard to a building worker at the building or other construction work shall be removed or otherwise made safe by taking suitable measures by the employer.(3)No employer shall allow any building worker at building or other construction work to use the passageway or a scaffold, platform or any other elevated working surface which is in a slippery and dangerous condition and shall ensure that water, grease, oil or other similar substances which may cause the surface slippery, be removed or sanded, saw dusted or covered with suitable material to make it safe from slipping hazard at a building or other construction work.(4)Wherever building workers at a building or other construction work are exposed to the hazard of falling into water, they shall be provided by the employer with adequate equipment for saving themselves from drowning and recovering from such hazard and if the Chief Inspector considers necessary, well equipped boat or launch manned with trained personnel shall be provided by the employer at the site of such work. (5) Every open side or opening into or through which a building worker, vehicle or lifting appliance or other equipments may fall at a building or other construction work shall be covered or guarded suitably by the employer to prevent such fall except where free access is necessary by reasons of the nature of the work.(6)Wherever building workers at a building or other construction work are exposed to the hazards of falling from height while employed on such work, they shall be provided by the employer with adequate equipment or means for saving them from such hazards. Such equipment or means shall be in accordance with the national standards.(7)Whenever there is a possibility of falling of any material, equipment or building worker at a construction site relating to a building or other construction work, adequate and suitable safety net shall be provided by employer in accordance with the national standards.

41. Dust, Gases, Fumes etc.

- An employer shall prevent concentration of dust, gases or fumes by providing suitable means to control their concentration within the permissible limit so that they may not cause injury or pose health hazard to a building worker at a building or other construction work.

42. Corrosive Substance.

- The employer shall ensure that corrosive substances including alkalis and acids shall be stored and used by a person dealing with such substances at a building or other construction work in such a manner that it does not endanger the building worker and suitable protective equipment shall be provided by the employer to a building worker during handling or use of such substances at a building or other construction work and in case of spillage of such substances on the building worker, immediate remedial measures shall be taken by the employer.

43. Eye Protection.

- Suitable personal protective equipment for the protection of eyes shall be provided by an employer and used by the building worker engaged in operations like wielding, cutting, chipping, grinding or similar operations which may cause hazard to its eyes at a building or other construction work.

44. Head protection and other protective apparel.

- i. Every building worker required to pass through or work within the areas at building or other construction work where there is hazard of his being struck by falling objects or materials shall be provided by the employer with safety helmets of type and tested in accordance with the national standards.ii. Every building worker required to work in water or in wet concrete or in other similar work at a building or other construction work shall be provided with sustainable water-proof boots by the employer.iii. Every building worker required to work in rain or in similar wet condition at building or other construction work, shall be provided with water-proof coat with hat by the employer.iv. Every building worker required to use or handle alkalis, acid or other similar corrosive substances at a building or other construction work shall be provided with appropriate protective equipment by an employer in accordance with the national standards.vi. Every building worker engaged in handling sharp objects or materials at a building or other construction work which may cause hand injury shall be provided with suitable hand-gloves by the employer, in accordance with the national standards.

45. Electrical Hazards.

- Before commencement of any building or other construction work, the employer shall take adequate measures to prevent any worker from coming into physical contact with any electrical equipment or apparatus, machines or live electrical circuit which may cause electrical hazard during the course of his employment at a building or other construction work.(2) The employer shall display and maintain suitable warning signs at conspicuous places at a building or other construction work in Hindi and in a local language understood by the majority of the building workers.(3)In workplaces at a building or other construction work where the exact location of underground electric power line is not known, the building workers using jack hammers, crow bars or other hand-tools which may come in contact with a live electrical line, shall be provided by the employer with insulated protective gloves and foot-wear of the type in accordance with the national standards.(4) The employer shall ensure that, as far as practicable, no wiring, which may come in contact with water or which may be mechanically damaged, is left on ground or floor, at a building or other construction work.(5)The employer shall ensure that all electrical appliances and current carrying equipment used at a building or other construction work are made of sound material and are properly and adequately earthed. (6) The employer shall ensure that all temporary electrical installations at a building or other construction work are provided with earth-leakage circuit breakers.(7)The employer shall ensure that all electrical installations at a building or other construction work comply with the requirements of any law for the time being in force.

46. Vehicle Traffic.

(1)Whenever any building or other construction work is being carried on, or is located in close proximity to a road or any other place where any vehicular traffic may cause danger to building workers, the employer shall ensure that such building or other construction work is barricaded and suitable warning signs and lights displayed or erected to prevent such danger and if necessary, he may make a request in writing to the concerned authorities to control such traffic.(2)The employer shall ensure that all vehicles used at construction site of a building or other construction work comply with the requirements of the Motor Vehicles Act, 1988 (59 of 1988) and the rules made there under.(3)The employer shall ensure that a driver of a vehicle of any class or description operating at a construction site of a building or other construction work holds a valid driving license under the Motor Vehicles Act, 1988 (59 of 1988).

47. Stability of structures.

- The employer shall ensure that no wall, chimney or other structure or part of a structure is left unguarded in such condition that it may fall, collapse or weaken due to wind pressure, vibration or due to any other reason at a site of a building or other construction work.

48. Illumination of passage ways etc.

- The employer shall ensure that illumination sufficient for maintaining safe working conditions at a site of a building or other construction work is provided where building workers are required to work or pass and for passageway, stairways and landing such illumination is not less than that provided in the relevant national standards.

49. Stacking of materials.

- The employer shall ensure, at a construction site of a building or other construction work that-a. all building materials are stored or stacked in a safe and orderly manner to avoid obstruction of any passageways or place of work.b. materials piles are stored or stacked in such a manner as to ensure stability.c. material or equipment is not stored upon any floor or platform in such quantity as to exceed its safe carrying capacity;d. material or equipment is not stored or placed so close to any edge of a floor or platform as to endanger the safety of persons below or working in the vicinity.

50. Disposal of debris.

- The employer shall ensure at a construction site of a building or other construction work that-a. debris are handled and disposed of by a method which does not cause danger to the safety of a person.b. debris are not allowed to accumulate so as to constitute hazard.c. debris are kept sufficiently most to bring down the dust within the permissible limit;d. debris are not thrown inside or outside from any height of such building or other construction work.e. on completion of work, left over building material, article or other substance or debris are disposed of as soon as possible to

The Orissa Building and Others Construction Workers (Regulation of Employment and Conditions of Service) Rules, 2002 avoid any hazard to any traffic or person.

51. Numbering and Marking of Floors.

- The employer shall ensure that each floor or level of a building or other construction work is appropriate numbered or marked at the landing of such floor or level.

52. Use of Safety Helmets and Shoes.

- The employer shall ensure that all persons who are performing any work or services at a building or other construction work, wear safety shoes and helmets conforming to the national standards. Chapter-VII Lifting Appliances and Gear

53. Construction and Maintenance of Lifting Appliances.

- The employer shall ensure at a construction site of a building or other construction work that-(a)all lifting appliances, including their parts and working gear, whether fixed or movable and any plant or gear used in anchoring or fixing of such appliances, are-(i)of sound construction, sound material and of adequate strength to serve the purpose for which these are to be used and all such appliances shall be free from patent defects; and(ii)maintained in good repair and working condition;(b)every lifting appliance is provided with adequate and efficient brakes which-(i) are capable of preventing fall of a suspended load (including any test load) and of effectively controlling such load while it is being lowered;(ii)act without shock;(iii)have shoes that can be easily removed for running; and(iv) are provided with simple and easily accessible means of adjustments: Provided that nothing contained in this clause shall apply to steam winch which can be operated as safely as with brakes as provided in accordance with this clause. (c) controls of every lifting appliance (i) are so situated that the driver of such appliance at his stand or seat has ample room for operating and has an unrestricted view of building or other construction work, as far as practicable, and that he remains clear of the load and ropes, and that no load passes over him; (ii) are positioned with due regard to ergonometric considerations for proper operation of such appliance; (iii) are so located that the driver of such appliance remains above the height of the heel block during the whole operation of such appliance; (iv) have upon them or adjacent to them clear makings to indicate their purpose and mode of operations; (v) are provided, wherever necessary, with a suitable locking device to prevent accident movement or displacement.(vi)move as far as practicable, in the direction of the resultant load movement; and(vii)wherever automatic brakes are provided, automatically come to the neutral position in case of power failure.

54. Test and Periodical Examination of Lifting Appliances.

- The employer shall ensure at construction site of a building or other construction work that,(a)all lifting appliances including all parts and gears thereof, whether fixed or movable, are tested and examined by a competent person before being taken into use for the first time or after it has undergone any alternations or repairs liable to affect its strength or stability or after erection on a

construction site and also once at least in every five years, in the manner specified in Schedule-1.(b)all lifting appliances are thoroughly examined by a competent person once at least in every twelve months and where the competent person making such examination forms the opinion that the lifting appliance cannot continue to function safely, he shall forthwith give notice in writing of his opinion to the owner of the lifting appliance; Explanation - For the purpose of this rule, thorough examination means a visual examination, supplemented, if necessary, by other means such as hammer test, carried out as carefully as the conditions permit, in order to arrive at a reliable conclusion as to the safety of the parts examined; and; if necessary, for such examination, parts of the lifting appliance and gear, shall be dismantled.

55. Automatic Safe load Indicators.

(a)The employer shall ensure at a construction site of a building or other construction work that-(i)every crane, is so constructed that the safe working load may be raising or lowering of the jib or otherwise, is attached with an automatic indicator or safe working loads which gives a warning to the operator wherever the load exceeds the safe working load; (ii)cut-outs is provided which automatically arrests the movements of the lifting parts of every crane if the load exceeds the safe working load, wherever possible.(b)The provisions of sub-clause (i) of clause (a) apply, except where it is not possible an automatic safe load indicator, in which case, provision of a table showing the safe working loads at the corresponding inclinations or radii of the jib on the crane shall be considered sufficient.

56. Installation.

- The employer shall ensure at a construction site of a building or other construction work that-(a)fixed lifting appliances are installed-(i)by competent persons;(ii)in a manner that such appliances cannot be displaced by the load: vibration or other influences;(iii)in a manner that the operator of such appliances is not exposed to danger from loads, ropes or drums; and(iv)in a manner that the operator can either see over the zone of operation or communicate with all loading and unloading points by signal, or other communication system;(b)adequate clearance is provided between parts or loads of lifting appliances and-(i)the fixed objects such as walls and posts; or(ii)electrical conductors;(c)the lifting appliances, when exposed to wind loading are given sufficient additional strength, stability and rigidity to withstand such loading safely;(d)no structural alterations or repairs are made on any part of the lifting appliances that affect the safety of such appliances without obtaining the opinion of the competent person to this effect.

57. Winches

(a)The employer shall ensure at a construction site of building or other construction work that-(i)winches are not used if control levers operate with excessive friction or play;(ii)double gear winches are not used unless a positive means of locking the gear shift is provided;(iii)there is no load other than the fall and the hook assembly on the winch while changing gears on a two gear winch;(iv)adequate protection is provided to winch operator against abnormal weather,(v)temporary seats or shelters for winch operators which may pose hazard to the winch

operator or any other building workers are not allowed to be used;(vi)control levers are secured in the neutral position and, whenever possible, the power is shut off whenever winches are left unattended.(b)in use of every steam winch-(i)measures are taken to prevent escaping steam from obscuring any part of the construction site or other work place or from otherwise hindering or injuring any building worker;(ii)extension control levers which tend to fall of their own weight are counter balanced;(iii)winch operators are not permitted to use the winch control extension levers except for short handles on wheel type controls and that such levers are of adequate strength, secure and fastened with metal connections at the fulcrum and at the permanent control lever;(c)electric winches are not used for building work where-(i)the electric magnetic brake is unable to hold the load; or(ii)one or more control points, either hoisting or lowering, are not operating properly.

58. Buckets.

- The employer shall ensure at a construction site of a building or other construction work that tie-up buckets are equipped with a device that effectively prevents accidental tipping.

59. Identification and marking of safe working load.

- The employer shall ensure at a construction site of a building or other construction work that-(a) every lifting appliance and loose gear is clearly marked for its safe working load and identification by stamping or other suitable means;(b)(i) every derrick (other than derrick crane) is clearly marked for its safe working load when such derrick is used either in single purchase with a lower block or in union, purchases in all possible block positions.(ii) the lowest angle to the horizontal, to which the derrick may be used, is legibly marked;(c) every lifting appliance having more than one working load is fitted with effective means to enable the operator to determine safe working load at each point under all conditions of use;(d) means to ascertain the safe working load for lifting gears under such conditions in which such gears may be used are provided to enable a worker using gears and such means shall consist of-(i)marking the safe working load in plain figures or letters upon the sling or upon a table or ring of durable material attached securely thereto in case of chain slings; and(ii) either the means specified in sub-clause (i) or notices so exhibited as can be easily read by any concerned bulking worker stating the safe working load for the various sizes of the wire rope slings used in case of wire rope slings.

60. Loading and Lifting Appliances and Lifting Gears.

- The employer shall ensure at a construction site of a building or other construction work that-(a)no lifting appliance, lifting gear or wire rope is used in an unsafe way and in such a manner as to involve risk to life of building workers, and that they are not loaded beyond their safe working load except for testing purposes under the direction of a component person in the manner as specified in Schedule-1.(b)no lifting appliance, lifting gear or any other material handling appliances is used, if-(i)the inspector having jurisdiction is not satisfied with reference to a certificate of test or examination or to an authenticated record maintained as provided under these rules; and(ii)in view of such inspector, the lifting appliance, lifting gear or any other material handling appliance is not safe for use in building or other construction work;(c)no pulley block is used in building or other

61. Operators cab or cabin.

- The employer shall ensure at a construction site of a building or other construction work that-(a)the operator of every lifting machine in outdoor service is provided with a cab or cabin which -(i)is made of fire resistant material; (ii) has a suitable seat, a foot rest and protection from vibration; (iii) affords the operator an adequate view of the area of operation; (iv) affords the necessary access to working parts in cab,(v) affords the operator adequate protection against the weather; (vi) is adequately ventilated; and (vii) is provided with a suitable fire extinguisher.

62. Operation of Lifting Appliances.

- The employer shall ensure at a construction site of a building or other construction work that-(a) every crane driver or lifting operator possess adequate skill and training in the operation of the particular lifting appliance.(b)no person under eighteen years of age is in control of any lifting appliance, scaffold winch or to give signals to the operator;(c)precaution is taken by the trained operator to prevent lifting appliance from being set in motion; (d) the operation of lifting appliance is governed by signals, in conformity with relevant national standards;(e)the lifting appliance operator's attention is not distracted while he is working; (f) no crane, hoist, winch or other lifting appliance or any part of such crane, hoist, winch or other lifting appliance is, except for testing purposes, loaded beyond the safe working load;(g)during the hoisting operations effective preoccupation is taken to prevent any person from standing or passing under the load in such operations;(h)operator does not leave lifting appliance unattended while power is on or load is suspended to such appliance; (i) no person rides on a suspended load or on any lifting appliance; (j) every part of a load in course of being hoisted or lowered is adequately suspended and supported to prevent danger; (k) every receptacle used for hoisting bricks, tiles, slates or other materials is suitably enclosed as to prevent the fall of any such materials; (1) the hoisting platform is enclosed when loose materials or loaded wheel-barrows are placed directly on such platform or lowering, such materials or wheel-barrows;(m)no material is raised, lowered or slowed with any lifting appliance in such a way as to cause sudden jerks to such appliance;(n)in hoisting a barrow, any wheel of such barrow is not used as a means of support unless adequate steps are taken to prevent the axle of such wheel from slipping out of its bearings;(o)long objects like planks or girders are provided with a tag line to prevent any possibility of danger while raising or lowering such objects.(p)during the process of the landing of the material, a building worker is not permitted to lean out into empty space for finding out the loading and unloading of such material;(q)the hoisting of loads at places where there is regular flow of traffic is carried out in an enclosed space, or in case such hoisting is impracticable in enclosed space, measures are taken to hold up or divert the traffic during the time of such hoisting; (r) adequate steps are taken to prevent a load, in the course of being hoisted or lowered from coming into contact with any object to avoid any displacement of such load.(s)appliances are provided and used for guiding heavy loads when raising or lowering heavy loads to avoid crushing of hands of building workers during such raising or lowering of loads;

63. Hoists.

- The employer shall ensure at a construction site of a building or other construction work that-(a)hoists are designed according to relevant national standards;(b)hoist shafts are provided with rigid panels or other adequate fencing; (i) at the ground level on all sides of such shafts; and(ii)at all other levels on all sides of the access to such shafts;(c)the walls of hoist shafts, except at approaches, extend at least two meters above the floor or platform of access to such shafts;(d)approaches to a hoist are provided with gates which are-(i)gridded to maintain visibility;(ii) at least of two meters height; and(iii) equipped with a device which requires such gate to be closed before the platform of such hoist can leave the landing and prevents the gate from being opened unless such platform, is at the landing; (e) approaches to a hoist are adequately lit; (f) the guides of hoist platforms offer sufficient resistance to bind and, to bucking in the case of jamming, by providing safety catch,(g)overhead beams and their supports are capable of holding the total maximum live and dead loads that such beams and supports will be required to carry, with a safety factor of at least five; (h) a clear space is provided (i) above the highest stopping place of a cage or platform to allow sufficient unobstructed travel of such cage or platform in case of overwinding; and(ii)below the lowest stopping place of such cage or platform;(i)adequate covering is provided above the top of hoist shafts to prevent materials from falling into such shafts;(j)outdoor hoist towers are erected on adequately firm foundations and are securely braced, guyed and anchored;(k)a ladderway extends from the bottom to the top of every outdoor hoist tower in case no other ladderway exists within easy reach and such ladderway comply with the relevant national standards;(l)the rated capacity of a hoisting engine is atleast one and half times the maximum load that such engine will be required to move; (m) all gearing on a hoisting engine is securely enclosed; (n) steam piping of a hoisting engine is adequately protected against accidental contact of such piping with a building worker; (o) electrical equipment of a hoisting engine is effectively earthed; (p) a hoist if provided with suitable devices to stop a hoisting engine as soon as the platform of such hoist reached its highest stopping place; (q) a hoisting engine is protected by a suitable cover against weather and falling objects;(r)a hoisting engine set up in a public through fare is completely enclosed.(s)all exhaust steam pipes discharge steam in such a manner that the steam so discharged does not scold any person or obstruct the operator's view;(t)the motion of a hoist is not reversed without first bringing it to rest to avoid any harm from such reverse motion; (u) a hoist, not designed for the conveyance of persons, is not set in motion from the platform of such hoists;(v)pawls and ratchet wheels of a hoist,requiring disengagement of such pawls from such ratchet wheels before the platform of such hoist is lowered, are not used;(w)a platform of a hoist is capable of supporting such maximum load, that such platform may carry with a safety factor of at least three;(x)a platform of a hoist is equipped with suitable safety gear which can hold such platform with its maximum load in case its hoisting rope breaks; (y) on platform of a hoist, the wheelbarrows or trucks are efficiently blocked in a safe position; (z) a cage of a hoist or a platform, where the building workers are required to enter into such cage or to go on such platform at landing level is provided with locking arrangement to prevent such cage or platform from moving during the time a worker enters or leaves such cage or platform; (za) the sides of a platform of a hoist which are not used for loading or unloading, are provided with toe-board and enclosures of a wire mesh or any other suitable means to prevent the fall of any part of a load from such platform;(i)a conspicuous place of the platforms of a hoist and that such notice states the maximum capacity of such hoist in

kilograms;(ii)a conspicuous place on the hoisting engine and that such notice states maximum lifting capacity of such hoist in kilograms;(iii)a conspicuous place on a hoist authorised and certified for the conveyance of the person on the platform or cage and such notice states the maximum number of persons to be carried on such hoist at one time;(iv)a conspicuous place on a hoist carrying goods and other materials and such notice states that such hoist is not meant for carriage of persons.(zb)a platform of a hoist which has any probability of falling and part of load from it, is provided with an adequate covering with such fall;(zc)the counter-weights of a hoist consisting of an assemblage of several parts are so constructed that such parts are rigidly connected together;(zd)the counter-weights of a hoist run between guides;(ze)at every level of work the building workers are provided with adequate platforms for performing such work;(zf)a legible notice in Hindi as well as in local languages is displayed at

64. Fencing of and means of access to lifting appliances.

- The employer shall ensure at a construction site of a building or other or other construction work that-(a)safe means of access is provided to every person of the lifting appliance;(b)the operator's platform on every crane or tip driven by mechanical power is securely fenced and is provided with safe means of access and where access to such platform is by a ladder-(i)the sides of which extend to a reasonable height beyond such platforms or some other suitable handhold is provided in lieu thereof to prevent any falling of persons from such platforms; the handling place on such platform is maintained free from obstruction and slipping; and(ii)in case the height of such ladder exceeds six meters, the resting platform are provided on such ladder at every six meters of its height and where the distance between last platform so provided and the top end of such ladder is more than two meters then on such top end;

65. Rigging of derricks.

- The employer shall ensure at a construction site of a building or other construction work that every derrick has current and relevant rigging plans and any other information necessary for the safe rigging of such derricks and its gear.

66. Securing of derrick foot.

- The employer shall ensure at a construction site of a building or other constriction work that appropriate measures are taken to prevent the foot of a derrick being lifted out of is socket or support.

67. Construction and maintenance of lifting gear.

- The employer shall ensure at a construction of a building or other construction work that-(a) every lifting gear is(i) of good design and construction, sound material and adequate strength to perform the work which it is fused;(ii) free from patent defects; and t(iii) properly maintained in good repair and working order;(b) components of the loose gear, at the time of its use, are renewed if one of its

dimension at any point has decreased by ten percent or more by user.(c)a chain withdrawn from use when it is stretched and increased in length which exceeds five percent of its length or when a link of such chain is deformed or is otherwise damaged or faised scrafs of defective welds is appeared on it;(d)rings, hooks swivels and end links attached to a chain are of the same material as that of such chain;(e)the voltage of electric supply of any magnetic lifting device does not fluctuate by more than plus ten percent or minus ten percent;

68. Test and periodical examination of lifting gears.

(a)A lifting gear is initially tested for the manufacturer by a competent person, in a manner specified in Schedule-1 before taking into use or after undergoing any substantive altercations which renders its any part liable to affect its safety and such gear alters such test shall subsequently be retested for the use of its owner at least once in every five years.(b)A lifting gear in use is thoroughly examined once at least in every twelve months by a competent person;(c)A chain in use is thoroughly examined once at least every month by a responsible person for its use;(d)Certificates of initial and periodical tests and examinations of loose gears under these rules are obtained in Form-VII annexed to these rules;

69. Ropes.

(1) The employer shall ensure at a construction site of a building or other construction work that-(a)no rope is used for building or other construction work unless-(i)it is of good quality and free from patent defects; and(ii)in the case of wire ropes.it has been tested and examined by a competent person in the manner specified in Schedule-I;(b)Every wire rope of lifting appliance or lifting gear used for building or other construction work is inspected by responsible persons for such use, once at least in every three months; Provided that after any such wire is broken in such rope. it shall thereafter be inspected once at least in every month by the responsible person; (c) no wire rope is used for building or other construction work if in any length of eight diameters of such wires, the total number of visible broken wires exceed ten percent of the total number of wires in such rope, or such rope shows sign of excessive wear, corrosion or other defects which in the opinion of the person who inspects it or Inspector, having jurisdiction is unfit for use;(d)eye splices and loops of ropes for the attachment of hooks rings and other such parts to wire ropes are made with suitable thimble; (2) A thimble or loop splice made in any wire rope sling conforms to the following standards, namely; -(i)Wire rope sling shall have at least three trucks with full stand or rope and two tucks with one-half of the wires cut out of each of such stand in all cases, such stands shall be tucked against the lay of the rope;(ii)Protruding ends of such stands in any splice of wire rope slings shall be covered or treated so as to leave no sharp points; (iii) A fibre rope or a rope sling shall have at least four trucks; tail of such tuck being whipped in a suitable manner; and(iv)A synthetic fibre rope or rope sling shall have at least four tucks with full strand followed by further tuck with one-half filaments cut out of each of such strand and final tuck with one-half of the remaining filaments cut out from such strands. Any portion of the splices containing such tucks, with reduced number of filaments, shall be securely covered with suitable tape or other material: Provided that nothing contained in this sub-clause shall apply where any other form of splice which maybe shown to be as efficient as the splice with above standards, is used.

70. Heat treatment of lifting gears.

- The employer shall ensure at a construction site of a building or other construction work that-(a)all chains other than bridle chains attached to derricks and all rings, hooks, shackles and swivels used in hoisting or lowering of such derricks are effectively annealed under supervision of a competent person and at the following intervals namely:-(i)Such chains, rings, hooks, shackles an swivels which are not more than twelve and a half millimeter of length are so annealed at least once in every six months; and(ii)All other such chains, rings, hooks, shackles and swivels are so annealed at least once in every twelve months; Provided that such annealing as referred to in sub-clause (i) and sub-clause (ii) shall not be required if the inspector, having jurisdiction, after obtaining the approval of the Chief Inspector, directs that such chains, rings, hooks, shackles and swivels undergo some other treatment and in such cases the treatment directed by such inspector shall be followed :Provided further that in case of such chains, rings, hooks, shackles and swivels used solely on such derricks and other hoisting appliances which are worked by hand, the provisions of sub-clause (i) and sub-clause (ii), as the case may be, shall apply as if for the period of six months and twelve months the period of twelve months and two years have respectively been substituted therein: Provided also that in case where the Inspector, having jurisdiction is of the opinion that owing to the size, design material or frequency of use, of any such chains, rings, hooks, shackles and swivels, the requirement of this clause for annealing is not necessary for the protection of the building worker, he may after obtaining the approval of the Chief Inspector, certify in writing to such employer that subject to the conditions specified in such certification, such chains, rings, hooks shackles an swivels are exempt from such annealing and thereafter the provision of this clause shall apply subject to such exemption: Provided also that this clause shall not apply to-(i) Pitched chains, working on sprocket or sprocketed wheels; (ii) Rings, hooks and swivels permanently attached to pitched chains, pulley blocks or weighing machines etc. and(iii)Hooks and swivels having ball bearings or other case hardened parts;(b)a chain or a loose gear made of high tensile steel or alloy steel is plainly marked with a mark indicating that it is so made; (c) no chain or loose gear made of high tensile steel or alloy steel is subjected to any form of heat treatment except where such treatment is necessary for the purpose of repair of such chain or loose gear and that such repair is made under the direction of the competent person; (d) that the wrought iron gear, the past history of which is not traceable, is suspected of being heat treated at incorrect temperature, is normalized before using it on any building or other construction work.

71. Certificate to be issued after actual testing and examination etc.

- The employer shall ensure at a construction site of a building or other construction work that a competent person issues a certificate for the purpose of rule 54, rule 60, rule 69 and rule 70 only after actual testing or, as the case may be, examination of the apparatus specified in the said rules.

72. Register of periodical test examination and certificates thereof.

- The employer shall ensure at a construction site of a building or other construction work that-(a)a register in Form XXVI, annexed to these rules is maintained and particulars of such test and examination of lifting appliances, lifting gears and heat treatment as required under rule 54, rule 60

and rule 70 are entered in such register; (b) certificate in respect of each of the following is obtained from competent person in the Form as mentioned below, namely:-(i)In case of initial and periodical test and examination under rule 54 and rule 69 for-(a)winches, derricks and their accessory gears in Form V annexed to these rules. (b) cranes or hoists and their accessory gears in Form VI annexed to these rules.(ii)In case of test, examination and re-examination of loose gears under clause (d) of rule 68 in Form VII annexed to these rules; (iii) In case of test and examination of wire ropes under rule 60 in Form VII annexed to these rules; (iv) In case of heat treatment and examination of loose gears under rule 70 in Form IX;(v)In case of annual thorough examination of the loose gears under clause (b) of rule 68 except where required particulars of such exemption have been enclosed in the register referred to in clause (a), in Form XXVI annexed to these rules, and such certificates are attached the register to in clause (a);(c)the register referred to in clause (a) and the certificates relate to lifting appliances, loose gear and wire ropes is; (i) kept at such construction site in case such register and certificate relate to lifting appliances, loose gear and wire ropes; (ii) produced on demand before an Inspector having jurisdiction; and (iii) retained for at least five years after the date of the last entry made in such register;(d)no lifting appliance or lifting gear in respect of which an entry is required to be made in register referred to in clause (a) and certificate of test and examination are required to be attached in such register in the manner as specified in clause (a) or clause (b), as the case may be, is used for building or other construction work unless the required entries have been made in such register and certificates.

73. Vacuum and magnetic lifting gear.

- The employer shall ensure at a construction site of a building or other construction work that -(a)no vacuum lifting gear, magnetic lifting gear or any other lifting gear where the load on it is held by adhesive power, is used while workers are performing operations beneath such gear;(b)a magnetic lifting gear in connection with building or other construction work is provided with an alternative supply of power, such as batteries, which may come into operation immediately in the event of failure of the main power supply;(c)no building worker shall work within the swinging zone of the lifting gear or load or building or other construction material suspended to such lifting gear;

74. Knotting of chains and wire ropes.

- The employer shall ensure at a construction site of a building or other construction work that no chain or wire rope with a knot in it is used in building or other construction work.

75. Carrying of persons by means of lifting appliances etc.

(1)The employer shall ensure at a construction site of a building or other construction work that no building worker is raised, lowered or carried by a power driven lifting appliance except-(a)on the driver's platform in the cage of a crane; or(b)on a hoist; or(c)on an approved suspended scaffold:Provided that a building worker may be raised, lowered or carried by a power driven lifting appliance-(i)in circumstances where the use of a hoist or of a suspended scaffold is not reasonably practicable and the requirements of sub-rule (2) are complied with; or(ii)on a serial cableway or aerial ropeway in case where the requirements of sub-rule (2) are complied with.(2)The

requirements referred to in provision to sub-rule (1) are as below, namely :-(i)That the appliance referred to in such proviso can be operated from one position only;(ii)That any winch used in connection with the appliance referred to in such proviso comply with the requirements of rule 57;(iii)That no person shall be carried by the appliance referred to in such proviso except -(a)in a chair or cage; or(b)in a skip or other receptacle at least three feet deep which is suitable for safe carriage of a person and any such chair, cage, skip or other receptacle is made of good construction, sound material, and has adequate strength and is properly maintained with suitable means to prevent any occupant therein from falling out of it and is free from any material or tools which may interfere with the handhold or foothold of such occupant or otherwise endanger him; and(iv)That suitable measures shall be taken to prevent the chair, cage, skip or other receptacle from spinning or tripping in a manner dangerous to the occupant therein.

76. Hoists carrying persons.

- The employer shall ensure at a construction site of a building or other construction work that-(a)no building worker is carried by a hoist unless it is provided with a cage which-(i)is so constructed as to prevent, when its gates are shut, any building worker carried by such hoist from falling out of it or from being trapped between any part of such cage and any fixed structure or other moving part of such hoist or from being struck by articles or materials falling down the hoist way on which such hoist is moving; and(ii)is fitted on each of its side from which, access is provided to a landing place with a gate which has efficient inter locking or other devices to secure so that such gate can not be opened except when such cage is at a landing place and that such cage can not be moved away from any such place until such gate is closed.(iii)every gate in the hoist way enclosure of such hoist used for carrying persons, is fitted with efficient inter locking or other devices to secure so that gate can not be opened except when the cage of such gate is at the landing place, and that such cage can not be moved away from the landing place until such gate is closed.(iv)every hoist used for carrying building workers these are provided suitable and efficient automatic devices to ensure that the cage of such hoist comes to rest at a point above the lowest point to which such cage may travel.

77. Attachment of loads.

- The employer shall ensure at a construction site of a building or other construction work that-(a)when sling is used to hoist long materials, a lifting beam is used to space the sling legs for proper balance and when a load is suspended at two or more points with slings, the eyes of the lifting legs of such slings are shackled together and such shackle or eyes of the shackled slings are placed on the hook or the eyes of such lifting legs are shackled directly to the hoisting block, ball or balance beam as the case may be;(b)every container or receptacle used for missing or lowering stone, bricks, tiles, slates or other similar objects is also enclosed with the hoist as to prevent the fall of such objects;(c)a loaded wheel barrow placed directly on a platform of a hoist for raising or lowering of such wheel barrows is to secure that such wheel barrows can not move and such platform is enclosed to prevent the fall of the contents kept in such wheel barrows;(d)landings of a hoist are so designed and arranged that building workers on such hoist are not required to lean out into empty space for loading and unloading any material from such hoist.

78. Tower Cranes.

- The employer shall ensure at a construction site of a building or other construction work that-(a)no person other than the operator trained and capable to work at heights are employed to operate tower cranes;(b)the ground on which a tower crane stands has adequate bearing capacity;(c)bases for tower cranes and trucks for rail-mounted tower cranes are firm and leveled and such cranes are erected at a reasonably safe distance from excavations and are operated within gradient limits as specified by the manufacturer of such cranes;(d)tower cranes are sited where there is a clear space available for erection, operation and dismantling of such cranes;(e)tower cranes are sited in such a way that the loads on such cranes are not handled over any occupied premises, public thoroughfares, railways or near power cables, other than construction works for which such cranes are used;(f)where two or more tower cranes are sited and operated every care is taken to ensure positive and proper communication between operators of such cranes to avoid any danger or dangerous occurrences;(g)tower cranes are used for loading magnet or demolition ball service, piling operation or other similar operations which could impose excessive load stress on the crane structure of such cranes;(h)the instruction of the manufacturer of a tower crane and standard safe practices regarding such crane are followed while operating of using such crane.

79. Qualification of operator of lifting inches and of signalers etc.

- The employer shall ensure at a construction site of a building or other construction work that no operation is employed to drive or operate a lifting appliance whether driven by mechanical power or otherwise or to give signals to drive or operator of such lifting appliance or to work as a operator of a rigger or derricks unless he-(i)is above eighteen years of age;(ii)is sufficiently competent and reliable;(iii)possesses the knowledge of the inherent risks involved in the operation of lifting appliances; and(iv)is medically examined periodically as specified in Schedule-VII.Chapter-VIII Runways and Ramps

80. Use of runways and ramps by building workers.

- The employer shall ensure at a construction site of a building or other construction work that-(a)runway or ramp provided for use by building workers is not less than four hundred and thirty millimeters in width and is constructed of not less than twenty five millimeters thick planking or any other material of adequate strength to withstand the required load supported substantially in relation to the span and braced of such runway or ramp and design and construction of such runway or ramp is in accordance with the relevant national standards;(b)every runway or ramp provided for use of building workers located more than three meters above the floor or ground is on open sides provided with a guard rail of adequate strength and height of not less than one thousand millimeters.

81. Use by vehicles.

- The employer shall ensure at a construction site of a building or other construction work that-(a)all

runways and ramps are of sound construction, strength and are securely braced and supported;(b)every runway or ramp for the use of transport equipment like trailers, trucks or heavier vehicles has a width of not less than three point seven meters and is provided with timber curbs or any other material of adequate strength with not less than two hundred millimeters by two hundred millimeters in width placed parallel to, and secured to, the sides of such runway and ramp and such runways or ramps are designed in accordance with the relevant national standards.

82. Slope of Ramps.

- The employer shall ensure at a construction site of a building or other construction work that every ramp has a slope not exceeding one in four and the total rise of a continuous ramp used by building workers carrying material or using wheel barrows does not exceed three point seven meters, unless broke by horizontal landing of at least one point two meters in length or as provided in accordance with the relevant national standards.

83. Use of wheel barrows etc.

- The employer shall ensure at a construction site of a building or other construction work that-(a)every runway or ramp used for wheel-barrows, hand carts or hand trucks is not less than one metre in width and is constructed of not less than fifty millimeters thick planking and is supported and braced suitably for such use;(b)every runway or ramp located more than three meters above the floor or ground is provided on the open sides with suitable guard mills of adequate strength. Chapter-IX Work on or Adjacent to Water

84. Transport by water.

(1) The employer shall ensure at a construction site of a building or other construction work that-(a) when any building worker has to proceed to or from any working place by water for purposes of carrying on a building or other construction work, proper measures are taken to provide for his safe transportation and vessels used for such purpose are used in charge of a responsible person and are properly equipped for safe navigation and are maintained in good condition.(b)maximum number of persons which can be safely carried in a vessel as certified under the relevant law in force is marked plainly and conspicuously on such vessel and such number is not exceeded during use of such vessel for carrying persons.(2)The vessel referred to in clause (a) of sub-rule (1) shall conform to the following namely:-(i)That adequate protection is provided to the building workers in such vessel from inclement weather; (ii) That such vessel is manned by adequate and experienced crew as per the relevant law for the time being in force; (iii) That in case the bulwarks of such vessel are lower that sixty centimeters from the level of the deck of such vessel, the open edge of such bulwarks are fitted with suitable fencing to a height of at least one metre above such deck and the post and stanchions and similar parts used in such fencing are not spaced more than two meters apart; (iv) That the number of life buoys on deck of such vessel is at least equal to the number of crew members of such vessel and is not less than two;(v)That all life buoys on deck of such vessel are kept n good state of maintenance and are so placed that If such vessel sinks then they remain to float and one of such buoys is within the immediate reach of the steerman of such vessel and another is

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85. Prevention from drowning.

- The employer shall ensure at a construction site of building or other construction work that where, on or adjacent to the workplace of any construction site to which these rules apply, there is water into which a building worker employed for work on such site or in course of his employed for work on such site or, in the course of his employment, may fall and has the risk of drowning, suitable rescue equipment is provided and kept in an efficient state for ready use and measures are taken to arrange for the prompt rescue of such building worker from the danger of drowning and where there is a special risk of such fall from the edge of adjacent land or from a structure adjacent to or above the water or from floating stage on such water, secure fencing is provided near the edge of such land, structure or floating stage as the case may be, to prevent such fall and such fencing may be removed or allowed to remain unerected for the time being and to the extent necessary for the access of building workers to such work or the movement of material for such work. Chapter-X Transport and Earth Moving Equipment

86. Earth moving equipment and vehicles.

- The employer shall ensure at a construction site of building or other construction work that-(a)all vehicles and earth moving equipment are made of good material, proper design and sound construction and are sufficiently strong for the purpose for which such equipment are used and are maintained in good state of repair and are properly used in accordance with standard safe operating practices; Provided that the truck or trailer employed for transporting freight containers are of the size sufficient to carry the containers, without overhanging and are provided with twist locks conforming to national standards, at all the four corners of each of such truck or trailers and such truck or trailers are certified for such use by an authority under the relevant law for the time being in force and is inspected by a responsible person, at least once in a month and record of such inspection is maintained; (b) all transport or earth moving equipment and vehicles are inspected at least once a week by a responsible person and in case any defect is noticed in such equipment or vehicle, it is immediately taken out of use; (c) power trucks and tractors are equipped with effective brakes, head lights and tail lamps and are maintained in good repair and working order; (d) side stanchions on power trucks and trailers for carrying heavy and long objects are-(i)of sound construction and free from defects;(ii)provided with the chains attached to the top across the loads for preventing such stanchions from spreading out; and(iii)kept in position while loading and unloading;(e)safe gangways are provided for to and from movement of building worker engaged in loading and unloading of lorries, trucks, trailers and wagons;(f)trucks and other equipment are not loaded beyond their safe carrying capacity which shall be clearly marked on such trucks and other equipment;(g)handles of hand trucks are so designed as to protect the hands of the building workers working on such trucks, or such handles are provided with knuckle guards;(h)no unauthorised person rides the transport equipment employed in such work; (i) a driver of a transport equipment maneuvers such equipment under the direction of a signaler. (j) adequate precaution such as isolating the electric supply or erecting overhead barriers of a safe height is taken when earth

moving equipment or vehicles are required to operate in dangerous proximity to any live electric conductor;(k)vehicles and earth moving equipments are not left on a slope with the engine of such vehicles or equipment running;(l)all earth moving equipments, vehicles or other transport equipment are operated only by such person who are adequately trained and possess such skill as are required for safe operation of such equipment, vehicle or other transport equipment.

87. Power shovels and excavations.

- The employer shall ensure at a construction site of building or other construction work that-(a)A shovel or an excavator whether operated, by steam or electric or by internal combustion, used for such work is constructed, installed, operated, tested and examined as required under any law for the time being inforce and the relevant national standards;(b)Excavator equipped for use as a mobile crane is-(i)examined and tested in accordance with the requirements for such mobile crane under these rules, and(ii)fitted with an automatic safe working load indicator;(c)Buckets or grabs of power shovels are propped to restrict the movement of such buckets or grabs while being repaired or while the teeth of such buckets or grabs are being changed.

88. Bulldozers.

- The employer shall ensure at a construction site of a building or other construction work that-(a)an operator of a bulldozer before leaving such bulldozer-(i)applies the brakes;(ii)lowers the blade and sipper, and(iii)puts the shift lever into neutral.(b)bulldozer is left on level ground at the close of the work for which such bulldozer is used;(c)the blade of bulldozer is kept low when such bulldozer is moving uphill;(d)the bulldozer blades are not used as brakes except in an emergency.

89. Scrapers.

- The employer shall ensure at a construction site of a building or other construction work that-(a)A tractor and scraper is joined by safety line at the time of its operations;(b)The scraper bowls are propped while blades of such scraper are being replaced;(c)A scraper moving down hill is left in gear.

90. Mobile asphalt layers and finishers.

- The employer shall ensure on a construction site of a building or other construction work that-(i)A mixture elevator is within a wooden or sheet metal enclosure with a window for observation, lubrication and maintenance.(ii)Bitumen scoops have adequate covers;(iii)When asphalt plants are working on a public road, adequate traffic control is established on such road and the building workers working with such plant are provided with reflecting jackets;(iv)A sufficient number of fire extinguishers are kept in readiness on such work place where fire hazards may exist;(v)The materials are loaded on the elevator after the drying drain has waned up of such elevator;(vi)No open light is used for ascertaining the level of asphalt;(vii)Inspection opening is not opened till there is a pressure in the boiler which may cause injury to a building worker.

91. Pavers.

- The employer shall ensure at a construction site of a building or other construction work that pavers are equipped with guards suitable to prevent building workers from walking under the skip of such pavers.

92. Road Rollers.

- The employer shall ensure at a construction site of a building or other construction work that-(a)before a road roller is used on the ground, such ground is examined for its bearing capacity and general safety, especially at the edges of slopes such as embankments on such grounds;(b)a roller is not moved downhill with the engine out of gear.

93. General Study.

- The employer shall ensure at a construction site of a building or other construction work that-(a) every vehicle or such moving equipment is equipped with-(i)Silencers;(ii)Tail lights;(iii)Power and hand brakes;(iv)Reversing alarm, and(v)search light for forward and backward movement, which are required for safe operation of such vehicle or earth moving equipment;(b)the cab of vehicle or earth moving equipment is kept at least one meter from the adjacent face of a ground being excavated;(c)when a crane or shovel are traveling, the boom of such crane or shovel is in the direction of such travel and the bucket or scoop attached to such crane or shovel is raised and without load, except when such traveling is downhill.Chapter-XI Concrete Work

94. General provisions regarding use of concrete.

- The employer shall ensure at a construction site of a building or other construction work that-(a)all construction with the use of concrete or reinforced concrete are based on plans as(i)include specifications of steel and concrete and other material to be used in such construction; (ii) give technical details regarding methods for safe placing and handling of such methods as specified in sub-clause (I)(iii)indicate the type, quality and arrangement of each of a structure of such construction; and(iv)explain the sequence of steps to be taken for completion of such construction; (b) form work and shores used for concrete work are structurally safe and are properly braced or tied together so as to maintain position and shape of such form work or shores; (c) form work structure used for concrete work has sufficient catwalks and other secure access for inspection of such structure if such structure is in two or more tiers.

95. Preparation and pouring of concrete and erection of concrete structures.

- The employer shall ensure at a construction site of a building or other construction work that-(a)a building worker handling cement or concrete-(i)wears close fitting clothing, gloves, helmet or hard hat, safety goggles, proper footwear and respirator or mask to protect him from danger in such handling; (ii)keep as much of his body covered as is required to protect him from danger in such

handling;(iii)takes all necessary precautions to keep cement and concrete away from his skin in such handling;(b)lime pits are fenced or enclosed;(c)lime pits are filled and emptied by such devices which do not require workers to go into the pit;(d)moving parts of the elevators, hoists, screens, bunkers, chutes, grouting equipment used for concrete work and of other equipment used for storing, transport and other handling ingredients of concrete are securely fenced to avoid contact of building workers with such moving parts;(e)screw conveyors used for cement lime and other dusty materials are completely enclosed.

96. Buckets.

- The employer shall ensure at a construction site of a building or other construction work that(a)concrete buckets used with cranes or aerial cable ways are free from projections from which accumulations of concrete could fall;(b)movements of concrete buckets are governed by signals necessary to avoid any danger by such movements.

97. Pipes and Pumps.

- The employer shall ensure at a construction site of a building or other construction work that-(a)a scaffolding carrying a pipe for pumped concrete is strong enough to support such pipe at time when such pipe is filled with concrete or water or any other liquid and to bear ail the building workers who may be on such scaffold at such time, safely;(b)every pipe for carrying pumped concrete is-(i)securely anchored at its end point and at curve on it;(ii)provided near the top of such pipe with an air release valve; and(iii)securely attached to a pump nozzle by a bolted collar or other adequate means;(c)operation of concrete pumps are governed by standard signals relevant in accordance with the relevant national standards;(d)building workers employed around a concrete pump wear safety goggles.

98. Mixing and pouring of concrete.

- The employer shall ensure at a construction site of a building or other construction work that-(a)the concrete mixture does not contain any material which may unduly affect the setting of such concrete, weaken such concrete or corrode steel used with such concrete;(b)when dry ingredients of concrete are being mixed in confined spaces such as silos-(i)the dust shall be exhausted at the time of such mixing; and(ii)in case the dust can not be exhausted, as specified in sub-clause(i) the building workers shall wear respirators at the time of such mixing;(c)when concrete is being tipped from buckets, building workers are kept out of the range of any kickbacks of such buckets;(d)loads are not dumped or placed on setting concrete;

99. Concrete panels and slabs.

- The employer shall ensure at a construction site of a building or other construction work that-(a)all parts of a concrete panel or concrete slab are hoisted uniformly;(b)concrete panels are adequately braced in their final positions and such bracing shall remain in such position until such panels are

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100. Stressed and tensioned elements.

- The employer shall ensure at a construction site of a building or construction work that-(a)building workers do not stand directly over jacking equipment while stressing of concrete girders and beams is being done;(b)a pre-stressed concrete unit is not handled except at points on such unit and by the devices specified for points on such unit and by the devices specified for such work by the manufacturer of such devices;(c)during transport, pre-stressed concrete girders or concrete beams are kept upright by bracing or other effective means;(d)anchor fittings pre-tensioned strands of pre-stressed concrete girders or concrete beams are kept in a safe condition in accordance with the instructions of manufacturer of such anchor fittings;(e)building workers do not stand behind jacks or in line with tensioning elements and jacking equipment during tensioning operations of pre-stressed concrete girders or concrete beams;(f)building workers do not cut wires of pre-stressed concrete girders or concrete beams under tension before such concrete used for such girders or beams is sufficiently hardened.

101. Vibrators.

- The employer shall ensure at a construction site of a building or other construction work that-(a)a building worker, who is in good physical condition, operates vibrators used in concreting work;(b)all practical measures are taken to reduce the amount of vibration transmitted to the operator working in concreting work;(c)when electric vibrators are used in concreting work-(i)such vibrators shall be earthed;(ii)the leads of such vibrators shall be heavily insulated; and(iii)the current shall be switched off when such vibrators are not in use.

102. Inspection and supervision.

- The employer shall ensure at a construction site of a building or other construction work that-(a)a person responsible for a concreting work supervises the erection of the form work, shores, graces and other supports used for such concreting work;(b)a person responsible for concreting work makes a thorough inspection of every form work after erection of such form work in such concreting work to ensure that such form work is safe;(c)a person responsible for a concreting work regularly inspects the form work, shores, braces, reshores and other supports during the placing of concrete;(d)any unsafe condition which is discovered during the inspections mentioned under clause (b) and(c) is reminded immediately;(e)a person responsible for a concreting work keeps all records of inspections referred to in clause (a) and clause (b) at the workers pale relating to such inspection and produced them for inspection upon the demand of an inspector having jurisdiction.

103. Beams, floors and roofs.

- The employer shall ensure at a construction site of a building or other construction work that-(a)horizontal and diagonal bracings are provided in both longitudinal and transverse directions as may be necessary to provide structural stability to form work used in concreting work and shores used in such concreting work are properly seated top and bottom and are secured in their places;(b)where shores used in concreting worker rest upon the ground, base plates are provided for keeping such shores firm and in level;(c)where the floor to ceiling height of a concreting work exceeds nine meters or where the form work deck used in such concreting work is supported by shores constructed in two or more tiers, or where the dead, live and impact loads on the form work used in such concreting work exceed seven hundred kilograms per square meter, the structure of such form work is designed by a professional engineer in the relevant field and the specifications and drawings of such form work are kept at such construction site and produced on demand before the inspector having jurisdiction;(d)where the structure of the form work used in concreting work is designed by a professional engineer, such engineer shall be responsible for the supervision of construction and stability of such structure.

104. Stripping.

- The employer shall ensure at a construction site of a building or other construction work that-(a)stripping of form work used in concreting work commences until the concrete on such form work is fully set, examined and certified to this effect by the responsible person and record of such examination and certification is maintained;(b)stripped forms in concreting work are removed or stock-piled promptly after stripping from all areas in which building workers are required to work or pass;(c)protruding nails, wire ties and other form work accessories not required for subsequent concreting work are pulled, cut or otherwise made safe;

105. Reshoring.

- The employer shall ensure at a construction site of a building or other construction work that-(a)reshoring used in concreting work is provided to a slab or beam for its safe support after its stripping or where such slab or beam is subjected to superimposed loads due to construction above such slab or beam;(b)the provision applicable to shoring in concreting work under this chapter shall also be applicable to reshoring in such work. Chapter-XII Demolition

106. Preparation.

- The employer shall ensure at a construction site of a building or other construction work that all glass or similar material or article in exterior openings are removed before commencing any demolition work and all water, steam electric gas and other similar supply lines are put-off and suitably capped and the concerned department of the appropriate Government or local authority is informed and permission obtained whenever required before commencing such demolition work and wherever it is necessary to maintain water, gas or electric line or power during such demolition,

The Orissa Building and Others Construction Workers (Regulation of Employment and Conditions of Service) Rules, 2002 such line shall be so located or protracted with substantial coverings so as to protect it from damage and to afford safety to the building workers and the general public.

107. Protection of adjacent structures.

- The employer responsible for a demolition work at a construction site of a building or other construction work shall, during demolition process of such demolition work, examine the walls all structures adjacent to the structures to be demolished to determine the thickness, method of support of such adjacent structures and in case, such employer has reason to believe that any of such adjacent structure is unsafe or may become unsafe during such demolition process, he shall not perform demolition activity affecting such unsafe adjacent structures unless and until remedial measures like sheet piling, shoring, bracing, or similar other means so as to ensure safety and stability to such unsafe adjacent structure from collapsing are taken.

108. Demolition of walls, partitions etc.

- The employer shall ensure at a construction site of a building or other construction work that-(a) any demolition of walls or partitions is proceeded in a systematic manner as per the standard safe operating practices and all work above each tier of any floor beams is completed before the safety of the supports of such beam is impaired;(b)masonry is neither loosened nor permitted to fall in such masses or volume or weight as to endanger the structural stability of any floor or structural support;(c)no wall, chimney or other structure or part of a structure is left unguarded in such a condition that it may fall, collapse or weaken due to wind pressure or vibration;(d)in the case of demolition of exterior walls by hand, safe footing is provided for the building workers employed for such demolition, in the form of sound flooring or scaffolds;(e)walls or partitions which are to be demolished by hand are not left standing more than one storey, high above the uppermost floor on which persons are working.

109. Method of operation.

- The employer shall ensure at a construction site of a building or other construction work that debris, bricks and other materials or articles are removed-(i)by means of chutes;(ii)by means of buckets or hoists;(iii)through openings in the floors; or(iv)by any other safe means.

110. Access to floor.

- The employer shall ensure at a construction site of a building or other construction work that safe access to and egress from every building is provided at all times in the course of demolition of such building by means of entrances, hallways, stairways or ladder runs which are so protected as to safeguard the building workers using such means from falling material or articles.

111. Demolition of structural steel.

- The employer shall ensure at a construction site of a building or other construction work that-(a)all steel structures are demolished column by column and tier by tier and every structural member which is being demolished is not under any stress and such structural member is suitably lashed to prevent it from any uncontrolled swinging or dropping or falling;(b)large structural members are not thrown or dropped from the building but are carefully lowered by adopting suitable safe method;(c)where a lifting appliance like a derrick is used for demolition, the floor on which such lifting appliance rests is completely planked over or supported and such floor is of adequate strength to sustain bearing load for such lifting appliance and its operation;

112. Storage of material or article.

- The employer shall ensure at a construction site of a building or other construction work that-(a)all materials or articles are not stored or kept on platform, floor or stairways of a building being demolished:Provided that this clause shall not apply to the floor of a building when such floor is of such strength as to support safely the load to superimposed by storing such materials or articles;(b)on access to any stairway is blocked by storing any materials or articles;(c)suitable barricades are provided so as to prevent materials or articles from sliding or rebounding into any space used by the building workers.

113. Floor openings.

- The employer shall ensure at a construction site of a building or other construction work that every opening used for the removal of debris from every floor which is not close to access, except the top or working floor is provided with an enclosure from such floor to its ceiling or such opening is so barricaded that no building worker has access to within a horizontal distance of six meters from such opening through which debris is being dropped.

114. Inspection.

- The employer shall ensure at a construction site of a building or other construction work that a person responsible for demolition work makes continuous inspections during demolition process of such demolition work so as to detect any hazard resulting from weakened or deteriorated floors or walls or loosened materials or articles during such demolition process and that no building worker is permitted to work where such hazard exist unless remedial measures like shorting or bracing are taken to prevent such hazards.

115. Warning signs barricades, etc.

- The employer shall ensure at a construction site of a building or other construction work that-(a)barricades and warning signs are erected along every side throughout the length and breadth of a building or other construction work to be demolished to prevent un-authorised persons from

entering into the site of such building or other construction work during demolition operations.(b)during the demolition of an exterior masonry wall of a roof from a point more than twelve meters above the adjoining ground level such wall or roof are exposed to falling objects, suitable and safe catch platforms shall be provided and maintained at a level no more than six meters below the working level except where an exterior built-up scaffold is provided for safe and adequate protection of such persons;(c)suitable standard warning sings in accordance with national standards are displayed or erected at conspicuous places or position at the workplace.(d)suitable and standard warning signs in accordance with national standards are displayed or erected at conspicuous place's or position at the work place.

116. Mechanical method of demolition.

- The employer shall ensure at a construction site of a building or other construction work that the following requirements are fulfilled in case the mechanical method of demolition like use of swinging weight, clamshell bucket, power shovel, bulldozer or other similar mechanical methods are used for the purpose of demolition, namely.(a)that the building or structure or remaining portion thereof shall be not more than twenty four meters in height;(b)that where a swinging weight is used for demolition, a zone of such demolition having radius of at least one and a half times the height of the structure or portion thereof being so demolished shall be maintained around the points of impact of such swinging weight; (c) where a clamshell bucket is being used for demolition, a zone of demolition shall be maintained within eight meters of the line of travel of such bucket; (d) that where other mechanical methods are being used to affect total or partial collapse of a building or other construction work, there shall be maintained, in the area into which the affected portion of such building or other construction work may fall, a zone of demolition at least one and half times the height of such affected portion thereof; and(e)no person other than building workers or other persons essential to the operation of demolition work shall be permitted to enter a zone of demolition referred to in clause (a) which shall be provided with substantial barricades.Chapter-XIII Excavation and Tunneling Works

117. Notification of intention to carry out excavation and tunneling work.

(1)Every employer carrying out any excavation or tunneling work at a construction site of a building or other construction work shall, within thirty days, prior to the commencement of such excavation or tunneling work, inform in writing the detailed layout plans, method of construction and schedule of such excavation or tunneling work to the Chief Inspector.(2)In case compressed air is used in such excavation or tunneling work or any work incidental to or required for such excavation or tunneling work, the technical details and drawings of all man-locks and medical locks together with names and addresses of all construction medical officers having qualification as laid down in Schedule XI and so appointed by such employer for the purpose of such excavation or tunneling work shall be sent to the Chief Inspector.

118. Project engineer.

- Every employer undertaking any excavation or tunneling work shall appoint a project engineer for safe operation of such projects of such excavation or tunneling work for which such engineer is appointed. Such project engineer shall exercise overall control of the operations and the activities at such project and be responsible for carrying out the activities safely.

119. Appointment of responsible person and duties.

(1)Every employer undertaking excavation or tunneling work at a construction site of a building or other construction work shall appoint a responsible person for safe operation for such excavation or tunneling work.(2)Duties and responsibilities of the responsible person referred to in sub-rule (1) person shall include-(a)to carry out smoothly such excavation or tunneling work;(b)to inspect and rectify any hazardous situation relating to such excavation or tunneling work;(c)to take remedial measures to avoid any unsafe practice or conditions relating to such excavation or tunneling work.(3)The name and addresses of the responsible person referred to in sub-rule (1) shall be forwarded to the Chief Inspector.

120. Warning signs and notices.

- The employer shall ensure at a construction site of a building or other construction work that-(a)suitable warning signs or notices, required for the safety of building workers carrying out the work of an excavation or tunneling shall be displayed or erected at conspicuous places in Hindi and in a language understood by the majority of such building workers at such excavation or tunneling work;(b)such warning signs and notices with regard to compressed air working shall include-(i)The danger involved in such compressed air work;(ii)Fire and explosion hazards;(iii)The emergency procedures for rescue from such danger hazards.

121. Register of employment etc..

(1)Every employer shall ensure that at a construction site of a building or other construction work where a excavation or tunneling work is being carried on, a register of employment of building workers carrying out such excavation or tunneling work, is maintained and produced on demand to the Inspector having jurisdiction.(2)Periods or work of such excavation or tunneling work, in which such building worker are employed, shall be maintained in a register on day-to-day basis and such register shall be produced on demand to the Inspector having jurisdiction.

122. Illumination.

(1) The employer shall ensure at a construction site of a building or other constriction work that all work places where excavation or tunneling works are carried out shall be adequately illuminated in accordance with the relevant national standards.(2) Every employer carrying out excavation or tunneling work at a construction site of a building or other construction work shall provide for

emergency generators on such construction site to ensure adequate illumination at all work places where such excavation or tunneling work is being carried out, in case of power failure.

123. Stability of structure.

- The employer shall ensure at a construction site of a building or other construction work that-(a)where there is any doubt as to the stability of any structure adjoining the work place or other areas to be excavated or where tunneling work is to be carried out, the project engineer referred to in rule 118 arranges for measures like underpinning, sheet piling, shoring, bracing or other similar means to support such structure and to prevent injury to any building worker working adjacent to such structure or damage to property or equipment adjacent to such structure.(b) where any building worker engaged in excavation is exposed to hazard of falling or sliding material or article from any bank or side of such excavation which is more than one and a half meter above his footing, such worker is protected by adequate piling and bracing against such bank or side;(c)the excavation and its vicinity are checked by a responsible person referred to in rule 119 after every rain, storm or other occurrences carrying hazards and in case a hazard is noticed at such checking, adequate protection against slides and cave-in to prevent such hazard is provided; (d) temporary sheet piling installed for the construction of a retaining wall after excavation is not removed except on the advice of the responsible person referred to in rule 119 after an inspection carried out by such responsible person;(e)where banks of an excavation are undercut, adequate shoring is provided to support the material or article overhanging such bank; (f) excavated material is not stored at least zero point six five meters from the edge of an open excavation or trench and the banks of such excavation or trench are stripped of loose rocks and other materials which may slide, roll or fall upon a building worker working below such bank;(g)adequate and suitable warning signs are put-up at conspicuous places at the excavation work to avoid any person falling into the excavation or trenches;(h)the responsible person referred to in rule 119, ensures at the excavation work that no building worker is permitted to work where such building worker may be struck or endangered by the excavation machinery or material or article used in such excavation;

124. Piling shoring and bracing.

- The employer shall ensure at a construction site of a building or other construction work that-(a)plank used for sheet piling in excavation or tunneling work is of sound material with adequate strength.(b)shores and braces used in excavation or tunneling work are of adequate dimensions and are so placed as to be effective for their intended purposes;(c)earth supported shores or braces used in excavation or tunneling work bear against a footing of sufficient area and stability to prevent the shifting of such shores or bracing;

125. Safe access.

- The employer shall ensure at a construction site of a building or other construction work that ladders, stair cases or ramps are provided, as the case may be, for safe access to and egress from excavation where the depth of such excavation exceeds one point five meters and such ladders, stair cases or ramps comply with the relevant national standards;

126. Trenches.

- The employer shall ensure at a construction site of a building or other construction work that a trench of excavation is protected against falling of a person by suitable measures if the depth of such trench or excavation exceeds one and a half meter and such protection is an improved protection in accordance with the design and drawing of a professional engineers, where such depth exceeds four meters;

127. Depth of trenches.

- The employer shall ensure at a construction site of a building or other construction work that-(a)where the depth of a trench requires two lengths of sheet piling, one above the other, the lower piling is set inside the bottom strings or wales of the upper piling and such sheet piling is driven down and braced as the excavation continues;(b)metal sheet piles used in excavation or a trench are welded end to end secured by other similar means;

128. Positioning and use of machinery.

- The employer shall ensure at construction site of a building or other construction work that any machinery used in excavation and tunneling work is positioned and operated in such a way that such machinery does not endanger the operator of such machinery or any other person in the vicinity;

129. Breathing apparatus.

- The employer shall ensure at a construction site of a building or other construction work that-(a)suitable breathing apparatus is provided to building worker while working in compressed air environment for his use at excavation or tunneling work; and(b)such breathing apparatus is maintained in good working condition at all times.

130. Safety measures for tunneling operation.

- The employer shall ensure at a construction site of a building or other construction work that-(a)where there is a danger of falling or sliding of material from the roof face or wall of a tunnel, adequate measures such as shoring, supporting by means of rock bolts, segments or steel sets are taken for the safety of building workers;(b)the excavated areas are made safe by use of suitably designed and installed steel sets, rock bolts or similar other safe means;(c)the responsible person referred to in rule 119 examines and inspects the workplace in a tunnel before the commencement of work in such tunnel, and regular intervals thereafter to ensure safety of the building workers in such tunnel;(d)the portal areas of a tunnel with loose soil, or rock, likely to cause injury to a person are adequately protected with supports;

131. Pneumatic tools.

- The employer shall ensure at a construction site of a building or other construction work that supply lines to pneumatic tools used within a tunnel are fitted with water trap or safety chain or safety wire, as the case may be.

132. Shafts.

- The employer shall ensure at a construction site of a building or their construction work that-(a)surroundings of a shaft used in excavation on tunnel work are protected from being washed away by construction of sufficient height.(b)here a building worker is required to enter a shift at an excavation of tunneling work safe means of axes is provided for such entry;(c)very shaft at excavation or tunneling work is provided with a steel causing, concrete piping, timber shoring or other materials of adequate strength for the safety of building workers working in such shaft;(d)such cashing and bracing are provided to a shaft at an excavation or tunneling work up to the depth of such shaft at an excavation or tunneling work according to the appropriate design for such casing and bracing;(e)a reinforced concrete raft and beam is provided around the opening of a shaft at an excavation or tunneling work if the ground surrounding such opening is unstable or unsafe;

133. Lift for shaft.

- The employer shall ensure at a construction site of a building or other construction work that lift is provided for transport of building workers and materials or articles at an excavation or tunneling work required to descend more than fifty meters in a shaft.

134. Means of communication.

- The employer shall ensure at a construction site of a building or other construction work that-(a) reliable and effective means of communication such as telephone or walkie-talkie are provided and are maintained in working order for arranging better and effective communication or tunneling work at the following locations, namely-(i)working chamber at the face of an excavation;(ii) intervals of hundred meters along the tunnel;(iii) working chamber side of a man lock near the door of such man lock;(iv) interior of each chamber of a man lock;(v) location conspicuous a lock attender's station;(vi) a compressor plant;(vii) a first-aid station;(viii) outside the portal or the top of a shaft;(b) such number of bells and whistles are made available at all times at the location referred to in sub-clause (i) to sub-clause (viii) of clause (a) as are necessary for the safety of persons at such location;

135. Signals.

- The employer shall ensure at a construction site of a building or other construction work that the standard audio or video signals are used in excavation or tunneling work and are conspicuously located or displayed near entrance to the work place and in such other locations as may be necessary

The Orissa Building and Others Construction Workers (Regulation of Employment and Conditions of Service) Rules, 2002 to bring such signals to notice of ail building workers employed in such excavation or tunneling work;

136. Clearances.

- The employer shall ensure at construction site of a building or other construction work that-(a)the minimum lateral clearance of half a meter is maintained between any part of a vehicle and any fixture or any equipment used in an excavation or tunneling work-after allowing the throw of swing of such fixture or equipment.(b)the overhead clearance for a locomotive drive at excavation or tunneling;(c)work is not less than one point one zero meters above the seat of such driver and not less than two meters above the platform where such driver stands or of any other dimension in accordance with the relevant national standard;

137. Shelters.

- The employer shall ensure at a construction site of a building or other construction work that the adequate number of shelters for the safeguard of the building workers are provided where, in the course of working, they are liable to be struck by a moving vehicle or other material handling equipment in a tunnel;

138. Use of internal combustion engine.

- The employer shall ensure at a construction site of a building or other construction work that no internal combustion engine is used underground in excavation or tunneling work unless such engine is so constructed that-(a)the air entering the engine gets cleared before entry; and(b)no fumes or sparks are omitted by the engine;

139. Inflammable oils.

- The employer shall ensure at a construction site of a building or other construction work that inflammable oils with the flash point below the working temperature that is likely to be encountered in a tunnel are not used in excavation or tunneling work.

140. Coupling and hoses.

- The employer shall ensure at a construction site of a building or other construction work that only high pressure hydraulic hoses and couplings are used on hydraulic plants underground and such hoses and coupling are adequately protected against any possible damage in excavation or tunneling work.

141. Hose installation.

- The employer shall ensure at a construction site of a building or other construction work that all hydraulic lines and plants working at a temperature exceeding seventy degree centigrade are protected by adequate insulation or otherwise against accidental human contact in excavation or tunneling work;

142. Fire resistant hoses.

- The employer shall ensure at a construction site of a building or other construction work that fire hydraulic hoses other than fire resistant hydraulic hoses are used when hydraulically activated machinery and equipment is employed in tunnels;

143. Flame proof equipment.

- The employer shall ensure at a construction site of a building or other construction work that only flame proof equipment of appropriate type as per relevant national standards is used where there is a danger of flammable or explosive atmosphere being prevalent inside the tunnel.

144. Storing of oil and fuel under ground.

- The employer shall ensure at a construction site of a building or other construction work that-(a)all oils, greases or fuels stored underground in excavation or tunneling work are kept in tightly sealed containers and in fire resistant areas at safe distances away from explosive and other flammable chemicals;(b)appropriate flame proof installation is used in such storage areas as specified in clause(a)

145. Use of gases under.

- ground - The employer shall ensure at a construction site of a building or other construction work that-(a)petrol or liquefied petroleum gas or any other flammable substances are not used, stored inside the tunnel except with the prior approval of the project engineer appointed under rule 118;(b)after the use of the petroleum or liquefied petroleum or liquefied petroleum gas or highly inflammable substances are removed immediately from such tunnel;(c)no oxy-acetylene gas is used in a compressed air environment in excavation or tunneling work.

146. Water for fire fighting.

- The employer shall ensure at a construction site of a building or other construction work that-(a)adequate number of water outlets are provided on excavation or tunneling work and are readily made accessible throughout the tunnel for fire fighting purposes and such water outlets are maintained for effective fire fighting.(b)all air locks are equipped with the fire fighting facilities at excavation or tunneling work;(c)an audible fire alarm is provided to warn the building workers

when ever a fire breaks out on excavation or tunneling work; (d) adequate number and types of fire extinguishers, in accordance with relevant national standards, are provided and made readily available to fight any outbreak of fire at an excavation or tunneling work; (e) fire extinguishers with vaporizing liquids and high pressure carbon dioxide are not used in tunnels or other confined spaces; (f) the instructions regarding steps to be followed to fight outbreak of fire, at an excavation or tunneling work, written in Hindi or local language understood by the majority of the building workers employed on such excavation or tunneling work, are displayed at conspicuous and vulnerable places of such excavation or tunneling work;

147. Flooding.

- The employer shall insure at a construction site of a building or other construction work that-(a)water tight bulkhead doors are installed at the entrance of a tunnel to prevent flooding during a tunneling work where more than one tunnel is driven from a shaft;(b)all necessary measures are taken to ensure that no building worker is trapped in any isolated Section of a tunnel when any bulkhead door of such tunnel is closed;(c)where there is likelihood of flooding or water rushing into a tunnel during a tunneling work, arrangements are made for immediate starting of water pumps to take out water of such flooding or water rushing and for giving alert signals to the building workers and other persons to keep them away from danger.

148. Steel curtains.

- The employer shall ensure at a construction site of a building or other construction work that air tight steel curtains are provided in areas liable to flooding at tunneling work and in case of descending tunnel such curtains are provided in the top half of such tunnels to ensure the retention of pockets of air for rescue purpose;

149. Rest shelters.

- The employer shall ensure at a construction site of a building or other construction work that-(a)where building workers employed in a compressed air environment in a tunneling work are required to remain at the work site for one hour or more after de-compression from pressures exceeding one bar, adequate and suitable facilities are provided for such building workers to rest.(b)every man-lock, medical-lock and any other facility inside these locks at an excavation or tunneling work is maintained in a clean state and in good repairs;(c)a first aid room is provided and is readily available at a construction site of a tunneling work;(d)each man-lock attendant station is provided with a first-aid box at a construction site of a tunneling work;

150. Permissible limit of exposure of.

- The-employer shall ensure at a construction site of a building or other construction work that-(a)the working environment in a tunnel or a shaft in which building workers are employed does not contain any of the hazardous substances in concentrations beyond the permissible limits as laid

down in the schedule XII;(b)the responsible person referred to in rule 119 conducts necessary test before the commencement of a tunneling work for the day and at suitable intervals as fixed by the Chief Inspector to ensure that the permissible limits of exposure are not exceeded and a record of such test is maintained and is made available for inspection to the Inspector having jurisdiction, on demand.

151. Ventilation.

- The employer shall ensure at a construction work that all working areas in a free air tunnel are provided with ventilation system as approved by the Chief Inspector and the fresh air supplied in such tunnel is not less than six cubic meter per minute for each building worker employed underground in such tunnel and the free air-flow movement inside such tunnel is not less than nine meters per minute.

152. Air supply intake point.

- The employer shall ensure at a construction site of a building or other construction work that the air intake points for all air compression are located at places where such intake air does not get contained with dust, fumes, vapor and exhaust gases or other contaminants.

153. Emergency generators.

- The employer shall ensure at a construction site of a building or other construction work that(a) Every compressed air system in a tunnel is provided with emergency power supply system for maintaining continued supply of compressed air in such compressed air system and is capable of operating air compressor and ancillary system.(b) The emergency power stem is maintained and is readily available at all times at an excavation or tunneling work.

154. Air Mains.

- The employer shall ensure at construction site of a building or other construction work that every air man-supplying air to the working chamber, man-lock or medical lock used at an excavation or tunneling work is protected against accidental damage and where it is not practicable to provide such protection, a stand by air main is provided.

155. Bulk head and air.

- locks-The employer shall ensure at a construction site of a building or other construction work that-(a)a bulk head or air tight diaphragms retaining compressed air, when used within a tunnel or a shaft, is constructed to withstand the maximum pressure at one point two five times the maximum working pressure of such bulk head or diaphragm and such bulk head or diaphragm is tested before its each use by a responsible person referred to in rule 119 to ensure that such bulk head or diaphragm is in proper working order;(b)such responsible person keeps the record of each test

referred to in clause (a) and such record is produced for inspection to the inspector having jurisdiction on demand.(c)the bulk head or diaphragm referred to in clause (a) are made of sound material of adequate strength and are able to withstand the maximum pressure on which they are subjected to at any time of their use.(d)a bulk-head anchorage and air lock is tested at its workplace at an excavation or tunneling work immediately after their installation at such place.

156. Diaphragms.

- The employer shall ensure at a construction site of a building or other construction work that all diaphragms which are in the form of horizontal decks across a shaft used at excavation or tunneling work are securely anchored.

157. Portable electrical Hand tools.

- The employer shall ensure at a construction site of a building or other construction work that all portable electrical hand tools and inspection lamps used underground or in a confined space at an excavation or tunneling work are operated at a voltage not exceeding twenty four volts.

158. Circuit Breakers.

- The employer shall ensure at a construction site of a building or other construction work that-(a)adequate numbers of differential ground fault circuit breakers are installed for every electrical distribution system and its subsystems used at an excavation or tunneling work and the sensitivity of each of circuit breaker is adjusted in accordance with the requirement set out in accordance with the relevant national standards;(b)no semi-enclosed fuse unit is used in underground place at excavation or tunneling work.

159. Transformer.

- The employer shall ensure as a construction site of a building or other construction work that no transformer is used in any section of a tunnel under compressed air unless such transformer is of the dry type and conforms to the relevant national standards.

160. Live wires.

- The employer shall ensure at a construction site of a building or other construction work that there is no exposed live wire in working areas at an excavation or tunneling work which are accessible to building workers other than those authorized to work on such live lines.

161. Welding sets.

- The employer shall ensure at a construction site of a building or other construction work that all welding sets used in a tunnel are of adequate capacity and of suitable type approved by the Chief

162. Quality and Quantity of air.

- The employer shall ensure at a construction site of a building or other construction work that :-(a)every working chamber at an excavation or tunneling work where compressed air is used, the supply of such air is maintained not less than zero point three cubic meters per minute per person working therein;(b)a reserve supply of compressed air is made available at all times for man-locks and medical locks used at a tunneling work;(c)the air supplied in a compressed air environment at a tunneling work is as far as practicable free from odour and other contaminants, namely dust, fumes and other toxic substances.

163. Working temperature.

- The employer shall ensure at a construction site of a building or other construction work that the temperature in any working chamber at an excavation or tunneling work where building workers are employed does not exceed twenty nine degree centigrade and that the arrangement is maintained for keeping records in which the temperatures measured by dry bulb and wet bulb inside such working chamber once in every hour and to produce such records for inspection on demand to the inspector having jurisdiction.

164. Man-locks and working in compressed air environment.

- The employer shall ensure at a construction site of a building or other construction work that :-(a)Man-locks used at a tunneling work are of adequate strength, made of sound material and designed to withstand any air pressure, internal or external, to which it may be subjected to in the normal use or in an emergency;(b)(i)doors of man-locks at an excavation or tunneling work are made of steel.(ii)men-locks used at a tunneling work are airtight and devices are provided for sealing the doors when such locks are under pressure, (iii) the anchorage of a man-lock used at tunneling work have adequate strength to withstand the pressure exerted by air on the man-lock,(iv)there is adequate room available for the building worker for working in the man-lock used at tunneling work, (v) where work is carried out in any compressed air tunnel, a man-lock in accordance with the relevant national standards is used for such tunnel,(c)(i)where a man-lock is used at tunneling work, safety instructions in Hindi and in local language understood by majority of building workers employed therein are displaced at conspicuous place at such tunneling work; (ii) except in an emergency, compression and decompression operations are carried out in a man-lock used at tunneling work, (iii) in an emergency any material lock may be used at tunneling work for compression and decompression of building worker and a records kept in writing and produced for inspection demand to the Inspector having jurisdiction.(iv)Material lock is used with the permission of the Chief Inspector for compression and decompression of building workers, where it is impracticable to install both the man-lock and the material-lock at a tunneling work.(v)De-compression of all building workers to atmospheric condition at tunneling work is carried out in accordance with a decompression procedure approved by the Chief Inspector.(vi)The man-lock at tunneling work is not used for any purpose other than compression or de-compression

procedure approval by the Chief Inspector.(vii)No de-canting of building workers at tunneling work is carried out without prior approval of Director General, except in an emergency; (viii) In case a building worker collapses or is taken ill during his de-compression in a man-lock used at tunneling work, the lock attendant of such man-lock raises the pressure of such man-lock until pressure is equal to the maximum pressure which that building worker was exposed to in the working chamber prior to such decompression and such lock attendant immediately reports the matter relating to such collapse to the medical lock attendant and medical officer on duty at such tunneling work; (ix)A building worker who had previously received training with trained building worker to work in a compressed air environment at tunneling work is employed to work independently in such a compressed air environment;(x)A building worker who had undergone three de-compressions from a pressure exceeding one bar in a period of eight hours at tunneling work is not allowed to enter a compressed air environment except for the purpose of carrying out rescue work; (xi) A building worker employed in a compressed air environment for a period of eight hours in a day at tunneling work is not employed again in such environment unless he has spent not less than twelve consecutive hours of rest at atmospheric pressure;(xii)No building worker is engaged in a compressed air environment at a pressure which exceeds three bars at tunneling work unless prior permission, has been obtained from the Chief Inspector for such engagement; (xiii) No building worker is employed in a compressed air environment for more than fourteen consecutive days in a month at tunneling work;(xiv)A register of employment of all building workers employed in compressed air environment at tunneling work, is maintained;(xv)An identification badge is supplied to a building worker employed in compressed air environment at tunneling work, (xvi)The badge of a building worker referred to in sub-clause (xv) contains particulars of his name, location of the medical lock allotted to him for work, the telephone number of the construction Medical Officer concerned for his treatment and the instructions in case of his illness of unknown and doubtful causes;(xvii)Record of all identification badges supplied to building workers under sub-clauses (XVI), is kept in a register; (xviii) Every building worker whose name appears in the register referred to in sub-clause (XVII) wears the badge supplied to him under sub-clause (XV) at all times during his duty hours at tunneling work; (xix) Suitable warning signs are displayed, in the compressed air environment at tunneling work, for the prohibition of following, namely:-(a)use of alcoholic drinks;(b)use and carrying of lighters matches or other sources of ignition(c)smoking; and(d)an entry to person who has consumed alcoholic drinks;

165. Safety Instruction.

- The employer shall ensure at a construction site of a building or other construction work that all building workers employed in compressed air environment at tunneling work follow the instruction issued for their safety in the course of such employed.

166. Medical lock.

- The employer shall ensure at a construction site of a building or other construction work that-(a)a suitably constructed medical lock is maintained at tunneling work where building workers are employed in a working chamber at a pressure exceeding one bar;(b)where more than one hundred building workers are employed in a compressed air working environment exceeding one bar at

tunneling work, one medical lock is provided for every one hundred building workers or part thereof and such medical lock is situated as near as possible to the main lock used at such tunneling work.Chapter-XIV Construction, Repair and Maintenance of Staff Roof

167. Work on a steep roofs.

- The employer shall ensure at a construction site of building or other construction work that all practicable measures are provided to protect the building workers against sliding when carrying out work on steep roofs.

168. Construction and Installation of roofing brackets.

- The employer shall ensure at a construction site of a building or other construction work that-(a)roofing brackets are constructed to fit the pitch of steep roof and such brackets are used to provide level working platform;(b)a roofing bracket referred to in clause (a) is secured in its place by nailing pointed metal, projections attached to the underside of such bracket and securely driven into a steep roof on which it is used or secured by a rope passed over the ridge pole and tie of such roof.

169. Crawling boards.

- The employer shall ensure at a construction site of a building or other construction work that;(a)all crawling boards used for work on steep roofs are of adequate strength, made of sound material and of the type approved for the purpose of their use as per relevant national standards;(b)crawling board referred to in clause (a) are kept in good repairs and inspected by a responsible person before being taken into use;(c)crawling board referred to in clause (a) is secured to a steep roof on which it is used by ridge hooks or other effective means;(d)a firmly fastened life line of adequate strength is strung beside each crawling board referred to in clause (a) throughout its length while using such crawling boards. Chapter-XV Ladders and Step-Ladders

170. Construction and safe use.

- The employer shall ensure at a construction site of a building or other construction work that :-(a)every ladder or step-ladder used in building or other Construction work is of good construction made of sound material and of adequate strength for the purpose for which such ladder or step-ladder is used;(b)when a ladder is used as a means of communication, such ladder is lashed to a fixed structure so that while working on such ladder is does not slip;(c)a ladder or step-ladder does not stand on loose bricks or other loose packing and has a level and firm footing;(d)where it is required, in case of use of fixed ladders, sufficient foot-hold and hand hold are provided for use by the building workers;(e)every ladder is;(i)secured so as to prevent undue swaying;(ii)equally and properly supported on each of its upright;(iii)so used as not to cause undue sagging; and(iv)placed as nearly as possible at an inclination of four in one;(f)the use of all ladders and step-ladders conform to the relevant national standards for their use;

171. Rungs.

- The employer shall ensure at a construction site of a building or other construction work that no ladder is used which has a missing or defective rung or a rung which depends for its support solely on nails, spikes or other similar fixing.

172. Materials or ladders.

- The employer shall ensure at a construction site of a building or other construction work that all wooden ladders used in building work-(a) are constructed upright of adequate strength and are made of straight-grained wood, free from defects and having the grain of such wood, free from defects and having the grain of such wood running lengthwise;(b) have rung made of straight-grained wood free from defects and mortised or securely notched into the upright; and(c) have reinforcing metal ties, if the tenons of such ladders are not secured by wedges. Chapter-XVI Catch Platform and Hoardings, Chutes, Safety Belts and Nets

173. Catch platforms.

- The employer shall ensure at a construction site of a building or other construction work that(a)catch platform is not used for storage of material or as a working platform;(b)catch platform is at least two meters wide and is inclined so that the position of outer edge of such platform is fifteen hundred millimeters higher than the inner edge;(c)the open end of catch platform is properly fenced to the height not less than one metre.

174. Hoardings.

- The employer shall ensure at a construction site of building or other construction work that hoardings are constructed when the Chief Inspector consider it necessary for protection of building workers and directs such employer to construct such hoardings.

175. Chutes, its construction and use.

- The employer shall ensure at a construction site of a building or other construction work that:-(a)wooden or metal chutes which are at an angle of more than forty five degrees to the horizontal and used for the removal of materials are closed on all sides except at their openings used for receiving or discharging of materials-or articles;(b)all openings of chutes except their top openings are closed when not in use;(c)every chute;(i)is constructed of sound material, strength and is suitable for the purpose it is intended for use;(ii)exceeding twelve metres in neight is constructed in accordance with the design and drawings of a professional engineer for such construction and approval of the Chief Inspector.(d)a suitable warning notice is displayed at conspicuous location, written in Hindi and in a local language, at the discharge end of every chute;(e)every chute is cleared when debris has accumulated to a height which can pose danger to building worker but such clearance is done in no case less frequently than once a day.

176. Safety belt and its use.

- The employer shall ensure at a construction site of a building or other construction work that(a)safety belt, life lines and devices for the attachment of such life lines conform to the relevant national standards;(b)every building worker is supplied with safety belt and safety life lines for his protection and such building worker used such belts and life lines during the performance of his work;(c)all building workers using safety belts and safety life lines have the knowledge of safe use and maintenance of such belts and life lines and are supplied with necessary instructions.(d)The responsible person for supervising the use of safety belts and safety life lines-referred to in clause(b) inspected and ensure that such safety belts and life lines are fit for use before taken into use at every time.

177. Safety net its use.

- The employer shall ensure at a construction site of a building or other construction work that(a) every safety net is of adequate strength made of sound material and is suitable for use and conforms to the relevant national standards;(b) the responsible person for maintenance of safety nets and their use ensure safe fixing of such safety nets and provides such safety nets with suitable and sufficient anchorage so that the purposes for which such safety net is intended for use is served;

178. Storage of safety belts and nets, etc.

- The employer shall ensure at a construction site of a building or other construction work that proper arrangement is made for the safe storage of safety belts, safety life lines and safety nets when they are not in use and are protected against mechanical damage, damages from chemicals and damages from biological agents. Chapter-XVII Structural Frame and Form Work

179. General Provision.

- The employer shall ensure at a construction site of a building or other construction work that-(a)the trained building worker under the direct supervision of a person, responsible for structural frame and form work, are employed for erection of such structural frame or form work, dismantling of building and structure and performance of an engineering work, form work, false work and shoring work;(b)adequate measures are taken to guard against hazards arising from any temporary state of weakness or unsuitability of a structure;

180. Form work, false work and shoring.

- The employer shall ensure at a construction site of a building or other construction work that(a)form work and false work are so designed, constructed and maintained that such form work and false work support the load that may be imposed on them;(b)such form work is so erected that working platform, means of access, bracing, means of handling and stabilishing could easily be fixed with such form work.

181. Erection or dismantling of steel and prefabricated structure.

- The employer shall ensure at a construction site of a building or other construction work that-(a)the safety of building workers employed for the erection or dismantling of steel structures and prefabricated structures is ensured from danger by using appropriate means, namely(i)ladders, gangways or fixed platforms; (ii) platforms, buckets, boatswain's chair or other appropriate means suspended from lifting appliances; (iii) safety harness, lifelines, catch net or catch platform; (iv) power-operated mobile working platform; (b) the work of erection or dismantling of buildings or structures or form work or false work or shoring or any other civil engineering work is Carried out by trained building workers under the supervision of a person responsible for such work;(c)steel or prefabricated structures are so designed and made that such structures can be safely transported or erected; and weight of each unit of such structures is clearly marked on such unit;(d)the design of each such part maintains stability of each part of the structures referred to in clause (a) and clause (c), when erected and to prevent danger, the design shall explicitly take into account-(i) the relevant conditions and methods of attachment in the operations of stripping, transport, storing and temporary support during erection of such parts; and(ii)safeguards, such as provision of railings with working platforms, and such mounting such railings and platforms easily on the structural steel or prefabricated parts;(e)the hooks and other devices built in or provided on the structural steel or prefabricated parts that are required for lifting and transporting such parts are so shaped, dimensioned and positioned to withstand the stresses to which such hooks or other devices are subjected;(f)prefabricated parts made of concrete are not stripped or erected before such concrete has set and hardened sufficiently to the extent provided for in the plans, and such parts are examined by the responsible person for any sign or damage before their use;(g)store places are so constructed that-(i)there is no risk of structural steel or prefabricated parts falling or overturning;(ii)storage conditions generally ensue stability and avoid damage having regard to the method of storage and atmospheric conditions; and(iii)racks are set on firm ground and designed so that units cannot move, accidentally in such store places; (h) structural steel or prefabricated parts are not subjected to stresses prejudicial to their stability while they are stored or transported or raised or set down.(i)tongs, clamps and other appliances for lifting structural steel and prefabricated parts are-(a)in such shape and dimensions as to ensure a secure grip without damaging such parts; and(b)marked with the maximum permissible load in the most unfavourbale lifting conditions;(j)structural steel or prefabricated parts are lifted by such methods and appliances that prevent them from spinning accidentally.(k)structural steel or prefabricated parts are provided with railings and working platforms before raising such parts to prevent any danger of falling of building workers, materials or articles at the time of any work with such parts;(l)all reasonably practical measures are taken to avoid injury to building workers, building structure or equipment while structural steel or prefabricated parts are handled or stored or transported or raised or lowered;(m)structures are not worked on during violent storms or high winds or any other such hazardous situation;(n)the risk of falling to which building workers, moving on high or sloping girders, may be exposed is limited by all means of adequate collective protection or by the use of a safety harness which is well secured to a sufficiently strong support;(o)structural steel parts which are to be erected at a great height are, as far as practicable, assembled on the ground; (p) when structural steel or pre-fabricated parts are being erected, a sufficiently extended area underneath the work place shall be barricated or guarded;(q)steel trusses which are being erected are adequately

shored, braced or guyed until they are permanently secured in position;(r)structural members are not forced into place by the hoisting machine while any building worker is in such a position that he is likely to be injured by such operation;

182. Form work.

- The employer shall ensure at a construction site of building or other construction work that -(a)all form work are properly designed keeping in view the safety of building workers, building or structures;(b)a responsible person for structural frame and form work-(i)inspects and examines the material, timber, structural steel land scaffolding for its strength and suitability before being taken into use;(ii)lays-down procedures to cover all stages of such structural frame and form work;(iii)supervises such structural frame and form work;(iv)takes all necessary steps or measures to correct any situation with a view to prevent accident or dangerous occurrence during performances of such structural frame and form work;

183. Deshoring.

- The employer shall ensure at a construction site of building or other construction work that-(a)when shoring is removed, sufficient props are left in place of such shoring to prevent any possible hazard;(b)deshoring is adequately braced or tied together with support to prevent any hazard.Chapter-XVII Stacking and Unstacking

184. Stacking and unsticking of materials and articles.

- The employer shall ensure at a construction site of a building or other construction work that-(a)where stacking and unstacking, stowing or unstowing of construction material or article, or handling in connection therewith cannot be safely carried out unaided, reasonable measures to guard against accident or dangerous occurrences are taken by shoring or otherwise to prevent any danger likely to be caused by such handling; (b) stacking of material or article is made on firm foundation not liable to settle and deviate such material or article and does not overload the floor on which such stacking is made; (c) the material or articles, are not stacked against partition or walls of a warehouse or store place unless it is known that such partition or the wall is of sufficient strength to withstand the pressure of such materials or articles;(d)the materials or articles are not stacked to such a height and in such a manner as would render the pile of such stack unstable and cause hazards to the building workers or the public in general; (e) where the building workers are working on stack exceeding one point five metres in height, safe means of access to the stack is provided;(f)all stacking or unstacking operations are performed under the supervision of responsible person for such stacking or unstacking;(g)the stacking of construction materials or articles is not made near the site of excavation, shift, pit or any other such opening;(h)stacks which may lean heavily or become Unstable or collapse are barricaded.

185. Stacking of cement and other material bags.

- The employer shall ensure at a construction site of a building or other construction work that,-(a)a stack pile is not more than ten bags in height unless such stack pipe is stacked in a suitable enclosure or otherwise adequately supported;(b)while removing bags from the stack pile, the stability of such stack pile is ensured;(c)bags containing cement or lime are stored in dry places;(d)the materials like bricks, tiles or blocks are stored on a firm ground;(e)reinforcing steel is stored according to its shape, size and length;(f)stack of reinforcing steel is kept as low as possible;(g)no pipe is stored on rack or in stack where such pipe is likely to fall by rolling;(h)the angel of repose is maintained where loose materials are stacked;(i)when dust ladden material is to be stored or handled, measures are taken to suppress the dust produced by such storing or handling and suitable personal protective equipment are supplied to and used by the building workers working for such storing or handling.Chapter-XIX Scaffold

186. Scaffold construction.

- The employer shall ensure at a construction site of a building or other construction work that-(a)every scaffold and every component thereof is of adequate construction, made of sound material and free from defects and is safe for the purpose of which it is intended for use;(b)in case bamboo is used for scaffolding, such bamboo is of suitable quality, good condition, free from protruding knots an stripped off to avoid any injury to building workers during handling such bamboo;(c)all metal scaffolds used in building or other construction work conform to the relevant national standards.

187. Supervision by a responsible person.

- The employer shall ensure at a construction site of a building or other construction work that no scaffold is erected, added, altered or dismantled except under the supervision of a responsible person for such erection, addition, alteration or dismantling.

188. Maintenance.

- The employer shall ensure at a construction site of a building or other construction work that-(a)the scaffold used in building or other construction work is maintained in good repairs and the measures are taken against its accidental displacement or any other hazard;(b)no scaffold or part thereof is partly dismantled and allowed to remain in such a condition unless;(i)the stability or safety of the remaining portion of such scaffold has been ensured by a responsible person for the safety of such scaffolds;(ii)in case the remaining part of such scaffold cannot be used by the building workers, necessary warning notice written in Hindi and in a language understood by the majority of the building workers that such scaffold is unfit for use, is displayed at the place where such scaffold is erected;

189. Standards, ledger, putlogs.

- The employer shall ensure at a construction site of a building or other construction work that,-(a)standards of a scaffold are-(i)plumb, where practicable;(ii)fixed sufficiently close together to secure the stability of such scaffold having regard to all the possible working situations and conditions for the intended use of such scaffold;(iii)spaced, as close as practicable, to ensure safety and stability of such scaffold;(b)adequate measures are taken to prevent displacement of a standard of a scaffold either by providing sole plate or a base plate, as necessary;(c)ledgers or metal scaffold are placed at vertical intervals with due regard to safety and stability of such scaffold;(d)bamboo ledgers are kept as nearly as possible and are placed and fastened to the standards of a scaffold with due regard to the stability of such scaffold.

190. Working platform.

- The employer shall ensure at a construction site of a building or other construction work that(a)Working platform is provided around the face or edge or a building adjoining at every upper most permanent floor of such building under construction and at any level where construction work of such building is carried out;(b)A platform is designed to suit the number of building workers to be employed on each day of a scaffold work on such platform and the materials or articles and tools to be carried with them in such day;(c)The safe working load and the number of building workers to be employed in each day of a scaffold are displayed for the information of all the building workers employed at such construction site.

191. Board, plank and decking.

- The employer shall ensure at a construction site of a building or other construction work that-(a)board, plank and decking used in the construction of a working platform is of uniform size and strength and is capable of supporting the load and number of building workers in accordance with the relevant national standards keeping in view the safety of such building workers;(b)metal decking, which forms part of a working platform, is provided with non-skid surface;(c)no board or plank which forms the working platform is projected beyond its end support unless it is effectively prevented from tripling or lifting;(d)board, plank or decking is fastened and secured;(e)at anyone time, not more than two working platforms per day, are used to support building workers or materials or articles at such day;(f)adequate measures are taken to prevent injury which may be caused by falling material land objects by using safety nets or other suitable means;(g)concrete, other debris or materials are not allowed to accumulate at any platform on a scaffold;(h)where a work is to be done at the end of a wall, working platform at such workplace is faced or, wherever practicable, at last zero point sixty metres beyond the end of such wall.

192. Repair of damaged scaffold.

- The employer shall ensure at a construction site of a building or other construction work that-(a)no building worker is permitted to work on a scaffold which has been damaged or weakened

The Orissa Building and Others Construction Workers (Regulation of Employment and Conditions of Service) Rules, 2002 unless adequate safety measures have been taken to ensure the safety of such building workers;(b)necessary warning signs are displayed at such places where repairs of scaffold are undertaken:

193. Opening.

- The employer shall ensure at a construction site of a building or other construction work that-(a)there is no opening in any working platform except for allowing access to such working platform;(b)wherever opening on a platform is unavoidable, necessary measures for protection against falling of objects or building workers from such platform are taken by providing suitable safety nets, belts or any other similar means;(c)access-from one working platform to another platform on a scaffold, if required, is provided with suitable and safe ladder for the use of building workers working on such platforms;

194. Guard rails.

- The employer shall ensure at a construction site of a building or other construction work that every side of a working platform from which a person is liable to fall is provided with suitable and safe guardrails and toe board of adequate strength to prevent fall of any building work, material or tools from such platform.

195. Scaffold used by building workers of different employers.

- The employer shall ensure at a construction site of a building or other construction work that-(a)where a scaffold or a part of a scaffold is used, which has previously been used by another employer for his building workers, such a scaffold or part thereof is used only after its inspection and examination by a responsible person for its use that such scaffold or part is safe and fit for such use.(b)if any rectification, alteration or modification in a scaffold or part thereof is needed to suit its use, such rectification, alteration or modification is made in consultation with the responsible person referred to in clause (a) before using such scaffold or part.

196. Protection against electric power line.

- The employer shall ensure at a construction site of a building or other construction work that all necessary and practical measures for protection are taken to prevent any building worker, working on a scaffold, from coming into contact with the electric wires or dangerous equipment.

197. Screening net and wire nets.

- The employer shall ensure at a construction site of a building or other construction work that where a scaffold is erected in an area where the construction activities may pose hazards to pedestrians or vehicular traffic nearby from the falling of objects, wire nets or screening nets are used to envelope such scaffold.

198. Tower scaffold.

- The employer shall ensure at a construction site of a building or other construction work that-(a)the height of every tower scaffold used in building or other construction work is not more than eight times, the lesser of a base dimension of such scaffold;(b)a tower scaffold is lashed to a building or a fixed structure before being used by the building workers;(c)any tower scaffold which can be moved or castered is-(i)constructed with due regard to the stability and, if necessary, adequately weighted at the base;(ii)used only on plain and even surface; and(iii)has casters provided with positive locking devices to hold such scaffold in position;(d)no building worker remains on board scaffold, tools, material when it is being shifted from one position to another position.

199. Gear for suspension of scaffold.

- The employer shall ensure at a construction site of a building or other constriction work that-(a)Chains, ropes or lifting gears used for suspension for a scaffold are of adequate strength, made of sound material and suitable for the purposes of their use and are maintained in good repairs;(b)Chains, wires, ropes or metal tubes used for the suspension of a scaffold are-(i)properly and securely fastened to every anchorage point and to be scaffold ledgers of other main supporting members used for the support of such scaffold; and(ii)so positioned as to ensure stability of the scaffold;

200. Trestle scaffold and cantilever scaffold.

- The employer shall ensure at a construction site of a building or other construction work that-(a)no trestle scaffold is constructed with more than three tiers or if its working platform is more than four point five meters above the ground or floor or other surface upon which such scaffold is erected, such trestle scaffold is designed by professional engineer and has the approval of Chief Inspector before being taken into use;(b)no trestle scaffold is erected on a suspended scaffold;(c)no cantilever or jib scaffold is used unless it is adequately supported, fixed and anchored on opposite side of its support has out-riggers of adequate length and where necessary sufficiently supported and braced to ensure safety and stability of such scaffold;(d)no working platform resting on bearers let into a wall at one end and without other support is used unless such bearers are of adequate strength, braced through the wall and securely fastened on the other side.

201. Scaffold supported by building.

- The employer shall ensure at a construction site of a building or other construction work that-(a)no part of a building is used as support or part of a scaffold unless such part of the building is made or sufficient strength and made of sound material to afford safe support;(b)overhanging eaves gutters are not used for supporting scaffold;(c)suspended scaffold is made of in accordance with the relevant national standards before being used by the building workers;

202. Use of winches and climbers for suspended scaffold.

- The employer shall ensure at a construction site of a building or other construction work that-(a)no suspended scaffold is raised or lowered by winches or climbers unless such scaffold is made of sound material, adequate strength and has been tested and certified safe for use of winches or climber for such raising or lowering by a competent person being taken into use;(b)all suspended scaffolds counter balanced by counter weights are of types, approved by the Chief Inspector before being taken into use for building or other construction work;(c)the working platform of a suspended scaffold is securely fastened to the building or structure as to be safe and to prevent such platform from swing;(d)the safe working load which a suspended scaffold can carry, is displayed where such scaffold is being used.

203. Safety devices for suspended scaffold.

- The employer shall ensure at a construction site of a building or other construction work that every suspended scaffold, raised or lowered by the winches or climbers, is provided at each of its suspension point with a safety rope with automatic safety device mounted on each of such rope so that such safety rope with such automatic safety device supports the platform of such scaffold in the event of failure of the primary suspension wire ropes, winches, climbers or any part of the mechanism used for raising or lowering such suspended scaffolds: Provided that this rule shall not apply(a) where the platform of such scaffold is supported at two independent suspension wire rope at or near each end of such platform so that in the event of failure of one of such suspension wire rope, the other wire rope is capable of sustaining the weights of such platform and its load and prevent it from tilting; or(b) where a system is incorporated which operates automatically to support the platform of such scaffold and its load in the event of failure of the primary suspension wire rope of such scaffold. Chapter-XX Cofferdams and Caissons

204. General Provisions.

- The employer shall ensure at a construction site of a building or other construction work that(a) every cofferdam and caisson is-(i) of good construction, sound material and of adequate strength; (ii) provided with adequate means for building workers to reach safely at the top of such cofferdam or caisson as the case may be, in the event of an in rush of water. (iii) provided with safe means of access to every place where building workers are employed in such cofferdam and caisson, as the case may be; (b) the work relating to construction, positioning, modification or dismantling of cofferdams or caissons is carried out under the supervision of a responsible person; (c) all cofferdams and caissons are inspected by a responsible person at intervals as specified by the Chief Inspector; (d) a building worker is allowed to work in a cofferdam or caisson after such cofferdam or caisson is inspected and found safe by responsible person within such preceding period as approved by the Chief Inspector of such inspection is maintained in a register. (e) The work in compressed air in a cofferdam or caisson is-(i) Carried out in accordance with the procedure laid down in the relevant national standards; (ii) Carried out by such building workers who have completed eighteen years of age and are medically examined as required under rule 221; (iii) Carried out under the supervision of a responsible person; (f) if the work in cofferdam or caisson is carried out in shifts, a

record of the time spent by each building worker in each such shift for carrying out the work is maintained in a register with particulars of time taken for the compression of such building worker, if any;(g)at every work site or project in a cofferdam or caisson, where building workers are employed to work in compressed air environment, a construction medical officer assisted by a nurse or trained first-aid attendant, is available at all times at such site or project during such work;(h)there is one stand by reserve compress or to meet the emergency at each work place or project in a cofferdam or caisson.

205. Pressure Plant and equipment.

- The employer shall ensure at a construction site of a building or other construction work that-(a)the pressure plant and equipment-(i)are examined and tested by the competent person before being put into use for such work; (ii) is of proper design and construction, sound material and adequate strength to perform the work for which it is used; (iii) is properly maintained in good repairs and working condition. (b) the pressure plant and equipment referred to in clause(a) is fitted with-(i) a suitable safety valve or other effective device to provide maximum safe discharge pressure from being exceeded at any time. (ii) a suitable pressure gauge with a dial range not less than one point five times and not exceeding twice the maximum working pressure, easily visible and designed to show at all times, the internal pressure in kilogram per square centimeter and marked with the maximum safe working pressure at such plant and equipment. (iii) A suitable stop valve or valves by which the pressure plant or the system of the pressure plant may be isolated from the source of supply of pressure or otherwise. (c) every pressure plant or equipment shall be thoroughly examined by the competent person-(i) externally, once in every period of six months; (ii) internally, once in every period of twelve months; and (iii) by hydraulic test once in a period of four years. Chapter-XXI Safety Organisation

206. Safety Committees.

(1) Every establishment herein five hundred or more building workers are ordinarily employed, there shall be a safety committee constituted by the employer which shall be represented by equal number of representatives of employer and building workers employed in such establishment. In no case the number of representatives of the employer shall exceed the representatives of building workers employed in such establishment. The Committee shall be represented by representatives of the recognised union wherever such unions exist.(2)The main functions of the safety committee shall be-(a) to identify probable causes of accident and unsafe practices in building or other construction work and to suggest remedial measures.(b)to stimulate interest of employer and building workers in safety by organising safety weeks safety competition talks and film shows on safety preparing posters or taking similar other measures as and when required or as necessary; (c) to go round the construction site with a view to check unsafe practices and detect unsafe conditions and to recommend remedial measures for their rectification including First Aid Medical and welfare facilities.(d)to look into the health hazards associated with handling different types of explosives chemicals and other construction material and to suggest remedial measures including use of proper personal protective equipment.(e) to suggest measures for improving welfare amenities in the construction site and other miscellaneous aspects of safety health and welfare in building or other

construction work.(f)to bring to the notice of the employer the hazards associated with use handling and maintenance of the equipment Used during the course of building and other construction work.(3)The safety committee shall meet at regular intervals at least once in a month and it shall be chaired by the senior person having overall control over the affairs of the construction site.(4)The agenda and minutes of the meeting shall be circulated to all concerned and it shall be in the language understood by majority of the building workers and shall be produced to the Inspector on demand for inspections.(5)The decisions and recommendations of the safety committee shall be compiled with by the employer within reasonable time.

207. Safety Officer.

(1)In every establishment wherein five hundred or more building workers are ordinarily employed, the employer shall appoint safety officers as per the scale laid down in Schedule-VIII. Such safety officers may be assisted by suitable and adequate staff.(2)Duties, qualifications and the condition of service of safety officers appointed under sub-rule (1) shall be as provided in Schedule-VIII.(3)Wherever number of workers employed by single employer is less than five hundred such employers may form a group and appoint a common safety officer for such group of employers with prior permission of Chief Inspector.

208. Reporting of accidents.

(1) Notice of any accident on the construction site which either-(a) causes loss of life; or(b) disables a building worker from working for a period of forty eight hours or more immediately following the accident, shall forthwith be sent by telegram, telephone, fax or similar other means including special messenger within four hours in case of fatal accidents and seventy two hours, in case of other accidents involving building worker to-(i)the Regional Labour Commissioner (Central), having jurisdiction in the area in which the establishment in which such accident or dangerous occurrence took place is located. Such Regional Labour Commissioner (Central) shall be the authority appointed under Section 39 of the Act.(ii)Board with which the building worker involved in accident was registered as a beneficiary; (iii) Chief Inspector; and (iv) The next in kin or other relative of building worker involved in accident.(2)Notice of any accident at a construction site of a building or other construction work which-(a) causes loss of life; or(b) disables such building worker from work for more than ten days following the accident, shall also be sent to-(i)the officer in-charge of the nearest police station; (ii) The District Magistrate or if the District Magistrate by order so desires to the Sub-Divisional Magistrate.(3)In the case of an accident falling under clause(b) of sub-rule (1) or clause (b) of sub-rule (2) the injured building worker shall be given first-aid and immediately thereafter be transferred to a hospital or other places for medical treatment. (4) Where any accident causing disablement subsequently result in death of a building worker, notice in writing of such death shall be communicated to the authorities as mentioned in sub-rule (1) and sub-rule (2) within seventy two hours of such death. (5) The following classes of dangerous occurrences shall be reported to the Inspector having jurisdiction, whether or not any death or disablement is caused to a building worker, in the manner prescribed in sub-rule (1), namely:-(a)collapse or failure of lifting appliances or hoist or conveyors or other similar equipment for handling building or construction material or breakage or failure of rope, chain or loose gears; over turning of cranes used in building or other

construction work; falling of objects from height; (b) collapse or subsidence of soul, any wall, floor, gallery, roof or any other part of any structure, platform, staging, scaffolding or any means of access including form work; (c) contact work, excavation, collapse of transmission. (d) Explosion of receiver or vessel used for storage, at a pressure greater than atmospheric pressure, of any gas or gases or any liquid or solid used as building material; (e) Fire and explosion causing damage to any place on construction site where building workers are employed; (f) Spillage or leakage of hazardous substances and damage to their container; (g) Collapse, capziging toppling or collision of transport equipment; (h) Leakage or release of harmful toxic gases at the construction site. (6) In case of failure of a lifting appliance, loose gear, hoist or building and other construction-work machinery and transport equipment at a construction site of a building or other construction work, such appliances, gear, hoist, machinery or equipment and the site of such occurrence shall, as far as practicable, be kept undisturbed until inspected by the inspector having jurisdiction. (7) Every notice given under sub-rule (1), or sub-rule (2) or sub-rule (3) shall be followed by a written report to the Inspector, authority under Section 39 of the Act, the Board and the Chief Inspector in Form XIV annexed to these rules under proper acknowledgment.

209. Procedure for enquiry into causes of accident or dangerous occurrence.

(1) The enquiry under Sub-section (2) or Sub-section (3) of Section 39 of the Act, as the case maybe, shall be conducted by the authority referred to in sub-clause (i) of clause (b) of sub-rule (1) of Rule 208, in the following manner, namely:-(a)the enquiry shall be commenced as early as it may be, and in any case, within fifteen days of the receipt of notice of accident or dangerous occurrence under Rule 208;(b)the enquiry may conducted by the authority referred to in sub-rule (i) of clause (b) of sub-rule (1) of Rule 208 himself or by an enquiry officer appointed by such authority; (c) the authority or enquiry officer, as the case may be, shall serve or cause to be served, notice in writing, informing the date, time and place of such enquiry to all persons entitled to appear in such enquiry and whose names and addresses are known to such authority or enquiry officer; (d) notwithstanding the provision of clause (b), for the purpose of notifying other persons who may in any way be concerned or be; interested in such enquiry, the authority or enquiry officer, as the case may be, may publish notice of such enquiry in one or more local newspapers informing the date, time and place of such enquiry.(2) The person entitled to appear at the enquiry may include-(a) an inspector or any officer of the Central Government or the State Government or an undertaking or public body, concerned with the enforcement or compliance of safety provisions of the Act and these rules in the concerned establishment; (b) a trade union or a workers association or any employers' association;(c)the worker involved in the accident or his legal heir or authorised representative; (d) the owner of the premises in which the accident took place; (e) any other person, at the discretion of the authority or the enquiring officer, as the case may be, who may be interested in or be concerned with the cause of an accident or may have knowledge about such cause or is likely to give material evidence or produce a relevant document in connection with such accident or dangerous occurrence.(3)In case the entitled person referred to in sub-rule (2) is a body corporate, a company, or any other organisation, association, group of persons such group may be represented through an authorised representative including a counsel or a solicitor. (4) Subject to the provisions of sub-rule (5) the enquiry shall be held in public; (5) In cases where-(a) the Central Government is of the opinion that the matter of the enquiry or any part of it are of such nature that it would be against the interests of national security to hold the enquiry in public and directs the said authority or the enquiry officer, as the case may be, to hold the enquiry in camera; or(b)on an application made by an party to the enquiry, the authority or the enquiry officer, as the case may be referred to in sub-rule (1), if it or he is of the opinion that the holding of public enquiry will lead to disclosure of information relating to a trade secret, decides to hold the enquiry of such part of it in camera, such enquiry shall not be held in public. (6) Information disclosed by any person during the course of hearing or evidence in the cases covered under sub-rule (5) shall not be disclosed o any person except for the purpose of the enquiry. (7) The person entitled to appear under sub-rule (2), called for evidence or representing in an enquiry shall be entitled to make an opening statement, give evidence, request the enquiry officer to call for specified document or evidence, cross examination other person or to the extent and at the stage permitted by the authority or enquiry officer holding the enquiry. (8) Any evidence in an enquiry may be admitted at the discretion of the authority or enquiry officer during the enquiry, who may, also direct that documents to be tendered in evidence may be inspected by any person entitled or permitted to appear at such enquiry and that facilities be afforded to such person to take or obtain copies thereof.(9)The authority or the enquiry officer holding an enquiry may authorise any person, being an officer of the State Government, to assist such authority or enquiry officer where necessary for the purpose of conducting the enquiry, and the officer so authorised may enter the premises of the concerned establishment during working hours, inspect the records relevant to such enquiry, investigate and take such evidence as may be required to conduct such enquiry.(10)The findings of the enquiry along with all evidence, in original, including statements or witnesses shall be forwarded to the authority specified under Section 39 of the Act within five days of the completion of the enquiry in cases where such enquiry was not conducted by such authority itself.(11)A copy of the findings along with a brief statement of facts relating to an enquiry conducted under this rule shall be forwarded to the Chief Inspector and the Central Government by the authority referred to in sub-rule (1) of rule 208. Chapter-XXII Explosives

210. Handling of explosives.

- The employer shall ensure at a construction site of a building or other construction work that-(a)all explosives are handled, used or stored in accordance with the instructions and the material data sheet supplied by the manufacturer of such explosives;(b)the use of explosives is carried out in safe manner to avoid injury to any person and under the direct supervision of a responsible person.(c)before using any explosive, necessary warning and danger signals are erected, at conspicuous places of such use to warn the building workers and the general public of the danger involved in such use.

211. Precautions.

- The employer shall ensure at a construction site of a building or other construction work that-(a)notwithstanding the provisions of Rule 210 the following precautions are observed at the places of transporting, handling, storage and use of such explosives, namely :-(i)prohibition of smoking, namely lights and other sources of ignition in the vicinity where explosives are handled, stored and used;(ii)to keep safe distance and to use non-sparking tools while opening packages containing explosives;(iii)to stop the use of explosives and handling thereof while the weather

conditions are not suitable for such use or handling;(b)in addition to the provisions of this chapter, all measures and precautions required to be observed for use, handling, storing or transportation of explosives under the rule framed under the Explosives Act, 1884 (Central Act No. 4 of 1884) are observed. Chapter-XXIII Piling

212. General Provisions.

- The employer shall ensure at a construction site of a building or other construction work that(a)all pile driving equipment are of good design and sound construction, taking into account the ergonomic principles and are properly maintained;(b)a pile driver is firmly supported on a heavy timber sill, concrete bed or other secured foundation;(c)in case a pile driver is required to be erected in dangerous proximity to an electrical conductor all necessary precautions are taken to ensure safety;(d)the hoses of steam and air hammer are securely lashed to such hammer so as to prevent them from whipping in case of connection or break;(e)adequate precaution is taken to prevent the pile driver from over turning;(f)all necessary precaution is taken to prevent hammer from missing the pile;(g)a responsible person for inspecting pile driving equipment, inspects such equipment before taking it into use and takes all appropriate measures as required for the safety of building workers before commencing piling work by such equipment.

213. Stability of adjacent structure.

- The employer shall ensure at a construction site of a building or other construction work that where there is any question of stability of a structure for its adjoining areas to be piled, such structure is supported, where necessary, by underpinning, sheet piling, shoring, bracing or by other means to ensure safety and stability of such structure and to prevent injury to any person.

214. Protection of operator.

- The employer shall ensure at a construction site of building or other construction work that an operator of pile driving equipment is protected from falling objects, steam, cinders or water by substantially covering or otherwise or by other means.

215. Instruction to and supervision of building workers working on a pile driving equipment.

- The employer shall ensure at a construction site of a building or other construction work that every building worker working on a pile driving equipment is given instructions regarding safe work procedure to be followed in piling operation and is supervised by a responsible person throughout such work.

216. Entry of unauthorised person.

- The employer shall ensure at a construction site of a building or other construction work that all piling areas where pile driving equipment is in use are effectively cordoned off to prevent entry of un-authorised persons.

217. Inspection and maintenance of the pile driving equipment.

- The employer shall ensure at a construction site of a building or other construction work that-(a)pile-driving equipment is not taken into use until it has been inspected by a responsible person and found to be safe for each use.(b)pile-driving equipment in use is inspected by a responsible person for such inspection at suitable intervals to ensure safety to the building worker working on such equipment;(c)all pile lines and pulley blocks are inspected by a responsible person before the beginning of each shift of piling operations.

218. Operation of pile driving equipment.

- The employer shall ensure at a construction site of a building or other construction work that-(a)only experienced and training building worker operators pile-driving so as to avoid any probable danger from such operation;(b)pile driving operations are governed by generally prevalent and accepted signals so as to prevent any probable danger from such operation;(c)every building worker employed in pile driving operation or in the vicinity of such pile driving operation wears, ear protection and safety helmet or hard hat and safety shoes.(d)piles are prepared at a distance, at least equal to twice the length of the longest pile, from the place of pile-driving operations;(e)when a pile driver is not in use, the hammer of such pile driver is blocked at the bottom of the heads of such pile driver.

219. Working Platform on piling frames.

- The employer shall ensure at a construction site of a building or other construction work that where a structural tower supports the lead of a pile driver, suitable working platforms of adequate strength are provided on levels of such leads at which it is necessary for the building workers to work and such platforms are provided with a safety railing and toe boards on each side of such platforms, except on the hammer of such pile driver or lead sides of such platform and where such platforms cannot be provided with such railing and toe boards, a safety belt is provided to each such building worker.

220. Pile testing.

- The employer shall ensure at a construction site of a building or other construction work that-(i)the testing of pile is conducted under the supervision of a responsible person for such testing;(ii)all practicable measures like displaying of warning notices, barricading the area and other similar measures are taken to protect the area where the pile testing is carried out;(iii)entry to a pile

221. Medical examination of building workers etc.

- The employer shall ensure at a construction site of a building or other construction work that-(a)(i)a building worker who is employed for a work involving such risk or hazards, inherent in such work as the Chief Inspector considers appropriate for the periodical medical examination of such worker, is medically examined at such intervals as the Chief Inspector may direct from time to time.(ii)every operator of a crane, winch or other lifting appliance, transport equipment or vehicle, is medically examined before employing such operator and again periodically, at such intervals as the Chief Inspector may direct from time to time; (iii) the medical examination referred to in sub-clause (i) and sub-clause (ii) is in accordance with Schedule VII, and is conducted by such medical officers or at such hospitals as approved by the State Government for the purpose from time to time; (iv) in case of a building worker who is exposed to special occupational health hazard owing to job or work assigned to such workers, the periodical medical examination referred to sub-clause(i) or sub-clause (ii) includes such special investigation as may be deemed necessary by the construction medical officer examining such building worker for the diagnosis of occupational disease.(b)no building worker is charged for the medical examination referred to in sub-clause (i) or sub-clause (ii) of clause (a) and the cost of such examination is borne by the employer employing such building worker;(c)certificate of medical examination referred to in sub-clause (i) or sub-clause (ii) of clause(a) is issued in Form-XI annexed to these rules.(d)the record of the medical examination referred to in sub-clause (i) or sub-clause (ii) of clause (a) of every building worker employed by him is maintained in a register in Form-XII annexed to these rules and such register shall be made available to the inspector having jurisdiction, demand.(e)in case a construction medical officer examining a building worker under sub-clause (i) or sub-clause (ii) of sub-clause (a) is of the opinion that such building worker so examined is required to be taken away from the building or other construction work at which he is employee for health protection, such medical officer shall inform the employer of such building worker accordingly and such employer shall inform such opinion to the Board where such worker is registered as a beneficiary.

222. Duties of construction medical officers.

(1) The medical examination referred to in sub-clause (i) or sub-clause (ii) of clause(a) of Rule 221 shall be carried out by a construction medical officer.(2) The duties and responsibilities of such construction medical officer shall be as given below, namely:-(a) medical examination of building worker;(b) first-aid care including emergency medical treatment;(c) notification of occupational diseases to the concerned authorities in accordance with these rules;(d) immunization service;(e) medical record upkeep and maintenance;(f) health education including advisory services on family planning, personal hygiene, environmental sanitation and safety;(g) referral services;

223. Occupational health centers.

- The employer shall ensure at a construction site of a building or other construction work involving hazardous processes specified under Schedule-IX that-(a)an occupational health center, mobile or

static, is provided and maintained in good order at such site;(b)services and facilities as per the scale laid down in Schedule-X, are provided at the occupational health center referred to in clause(a).(c)a construction medical officer appointed at a occupational health center possesses the qualification as laid down in Schedule-XI,

224. Ambulance Room.

- The employer shall ensure at construction site of a building or other construction work that,(a)in case five hundred or less workers are employed at such construction site there is an ambulance room at such construction site or an arrangement with a nearby hospital for providing an ambulance room and such ambulance room is in the charge of a qualified nurse and the service of such ambulance room Is available to building worker employed at such construction site at every time when he is at work.(b)in case more than five hundred building workers are employed at such construction site there is an ambulance room with effective communication system and such ambulance room is in the charge of a qualified nurse and the service of such ambulance room is available to a building worker employed at such construction site at every time when he is at work, and such ambulance room is in overall charge of a construction medical officer.(c)an ambulance room referred to in clause (a) or clause (b) is equipped with the articles specified in Schedule IV,(d)record of all cases of accidents and sickness treated at the ambulance room referred to in clause(a) or clause (b) is maintained and produced to the inspector having jurisdiction on demand.

225. Ambulance Van.

- The employer shall ensure at a construction site of a building or other construction work that an ambulance van is provided at such construction site or an arrangement is made with a nearby hospital for providing such ambulance van for transportation of serious cases of accident or sickness of the building workers to the hospital promptly and such ambulance van is maintained in good repair and is equipped with standard facilities specified in Schedule V.

226. Stretchers.

- The employer shall ensure at a construction site of a building or other construction work that sufficient number of stretchers is provided at such construction site so as to be readily available in an emergency.

227. Occupational Health Services for Building Workers.

(1)The employer shall ensure at a construction work, where more than five hundred building workers are employed that-(a)a special medical service or an occupational health service is available at such construction site at all times and such service shall.-(i)Provide first-aid and emergency treatment.(ii)Conduct special medical examination for occupational hazards to such building workers before their employment and thereafter at such intervals as may be specified by the Chief Inspector from time to time;(iii)Conduct training of first-aid personnel of such medical

service; (iv) render advise to such employer on conditions of work and improvement required to avoid hazards to the health of such building worker.(v)Promote health education, including family welfare among such building workers; (vi) Cooperate with the inspector having jurisdiction in the detection, measurement and evaluation of chemical, physical or biological factors suspected of being harmful to such building workers;(vii)Undertake immunization for all such building workers against tetanus, typhoid, cholera and other infectious diseases. (b) the special medical service referred to in clause (a) colaborates with the labour department or any other concerned department or service of the Government of India in matters of treatment job placement accident prevention and welfare of such building workers.(c)the special medical service referred to in clause (a) is headed by a construction medical officer and is provided with adequate staff laboratory and other equipments; (d) the premises of the special medical service referred to in clause (a) are conveniently accessible comprise at least a waiting room, a consulting room, a treatment room, a laboratory and suitable accommodation for nurses and other staff of such service. (e) The special medical service referred in clause (a) maintains records pertaining to its activities referred to in sub-clause (i) to (vii) of clause (a) and sends to the Chief Inspector once in every three months information in writing on-(i)the State of health of such buildings workers and(ii)the nature and causes of occupational injuries or disease suffered by any of such building workers and measures taken to prevent recurrence of such injury or disease.

228. Notice of Poisoning or Occupation Diseases.

- The employer shall ensure at a construction site of a building or other construction work that-(a)when a building worker contracts any disease specified in Schedule II a notice Form XIII annexed to these rules is sent without delay to the Inspector, having jurisdiction and to the board with which such building worker is registered as a beneficiary.(b)if any medical practitioner or construction medical officer attends on a building worker suffering from any disease referred to in clause (a) such medical practitioner or construction medical officer sends information regarding the name and full particulars of such building worker and the disease suffered by him, to the Chief Inspector without delay.

229. First Aid Boxes.

- The employer shall ensure at a construction site of a building or other construction work that :-(a)Sufficient number of first aid boxes or cupboard are provided and maintained for providing first aid to the building workers;(b)Every first aid box or cupboard is distinctly marked. "First Aid" and is equipped with the articles specified in Schedule III;(c)Nothing except appliances or requisites for first-aid box of cupboard and such box or cupboard is so kept as to protect it against contamination by dust or other foreign matter and against penetration of moisture and such box or cupboard is kept in the charge of person trained in first aid and is always readily available during working hours.

230. Emergency care services or emergency treatment.

- The employer shall ensure at a construction site of a building of other construction work that-(a)essential life saving aids and appliances required to handle-(i)Head injuries and spinal

injuries;(ii)Bleeding;(iii)fractures and dislocations of bones and joints;(iv)crush injuries;(v)shock, including electric shock;(vi)dehydration due to any cause;(vii)snake bite, insect bite, scorpion and bee stings;(viii)burns, including chemical burns;(ix)bends or divers paralysis;(x)other surgical gynecological, obstetric or pediatric emergencies;(xi)drowning;(xii)sunstroke and frost bite to building workers; are provided and properly maintained under the supervision of a construction medial officer.(b)the essential life saving aids for any emergent situation referred to in sub-clause (i) to (xii) of clause (a) are provided to an injured or a sick building during his transportation from such building site to a hospital and till such building worker is attended by a doctor in such hospital;(c)any other equipment or facilities required for emergency care or treatment to the building workers arising from special loan conditions and construction process at such building site, as specified by the State Government from time to time, are provided. Chapter-XXV Information to Bureau of Indian Standards

231. Furnishing of Information to Bureau of Indian Standards.

- The employer shall ensure at a construction site of a building or other construction work that-(a) every architect and other professional like structural engineer or project engineer involved in the execution of a building or other construction project, furnishes to the Bureau of Indian Standards, the details regarding the performance of any deviations or short comings, if any, of the building materials, articles or processes used in such buildings and other construction project for which the Indian Standards are already available.(b) the architect and other professional referred to in clause (a) informs to Bureau of Indian Standards, the details of building material, articles or processes under in the building and other construction activities for which the Indian Standards do not exist with the Bureau of Indian Standards and the performance of such materials, articles or processes alongwith the suggestions for other improvement to enable the Bureau of Indian Standards to consider and form necessary standards.Part-IV Chapter-XXVIHours of Work, Rest Intervals and Weekly off, Etc.

232. Hours of work, intervals of rest and spread over etc.

(1)No building worker employed in building or other construction work shall be required or allowed to work for more than nine hours a day or forty eight hours a week.(2)No building worker employed in building or other construction work shall be required or allowed to work continuously for more than five hours unless he had an interval or rest of not less than half an hour.(3)The working day of a building worker employed in building or other construction work shall be so arranged that inclusive of the intervals of rest, if any, shall not spread over more than twelve hours on any day.(4)When a building worker works in any building or other construction work for more than nine hours on any day or for more than forty eight hours in any week, he shall, in respect of overtime work, be entitled to wages at double the ordinary rate of wages.

233. Weekly rest, payment for work done on the day of rest of overtime rate, etc.

(1) Subject to the provisions of these rules, each building worker employed in building and other construction work shall be allowed a day of rest every week (hereinafter referred to as the rest day which shall ordinarily be Sunday, but the employer may fix any other day of the week as the rest day: Provided that the building worker shall be informed of the day fixed as the rest day and of any subsequent change in such rest day before the change is effected, by display of a notice to that effect in the place of employment at the place specified by the Inspector having jurisdiction in this behalf.(2)No building worker employed in building or other construction work shall be required or allowed to work on a rest day for a whole day on one of the five days immediately before or after such rest day: Provided that no substitution shall be made which results in a building worker working for more than ten days consecutively without a rest day for a whole day.(3)Where a building worker employed in building or other construction work has worked on a rest day and has been given a substituted rest day on any one of the five days before or after the rest day, as provided in sub-rule (1) and sub-rule (2), such rest day shall, for the purpose of calculating the weekly hours of work, be included in the week in which such substituted rest day occurs. (4) A building worker employed in building or other construction work shall be granted wages for a rest day, calculated at the rate applicable to the day preceding such rest day and in case he has worked on a rest day and has been given a substituted rest day he shall be paid wages for such rest day on which he worked, at the overtime rate and wages for such substituted rest day at the rate applicable to the day preceding such substituted rest day. Explanation I: - For the purpose of this rule "preceding day" means the last day preceding a rest day or a substituted rest day, as the case may be, on which a building worker had worked and where such substituted rest day falls on a day immediately after such a rest day, such "preceding day" means the last day preceding such rest day on which such building worker had worked. Explanation II: - For the purpose of this rule, "week" shall mean a period of seven days beginning at mid-night on a Saturday night.

234. Night Shifts.

- Where a building worker employed in building or other construction work on a shift which extends beyond midnight-(a)a rest day for the purposes of Rule 233 shall mean a period of twenty four consecutive hours beginning from the time when such shift ends:-(b)the hours after midnight during which such building worker has worked shall be counted towards the previous day; and(c)the following day shall be deemed to be the period of twenty four hours beginning from the time when such shift ends.

235. Application of provisions of this chapter to certain classes of building workers.

(1)The Provisions of this chapter shall apply to the classes of building workers specified under clauses (a) to (d) of Sub-section (2) of Section 28, of the Act subject to the following, namely :-(a)no building worker employed in building or other construction work shall be required or allowed to work for more than fifteen hours a day inclusive of intervals of rest of sixty hours in a week: Provided that intervals of rest not less than half an hour are given after every five hours of continuous work as laid down in sub-rule (2) of Rule 232.(b)no building worker employed in building and other construction work shall be required or allowed to work for more than fourteen

consecutive days unless a rest of twenty four hours is given for rest for such worker.(2)Where the working hours in respect of a building worker employed in building or other construction work have exceeded the hours of work as laid down in sub-rule (1) of Rule 232 such worker shall be paid at double the rate of normal wages in respect of the work done in excess of such daily or weekly hours and for work done on such rest-day. Chapter-XXVII Notices, Registers Records and Collection of Statistics

236. Notice of wage periods.

- Every employer shall cause to display at the conspicuous place of the work place of an establishment under his control, notice showing the rates of wages of the building workers working in such establishment, hours of work of such worker, their wage periods date of payment of such wages names and addresses of the Inspectors having jurisdiction to such establishment and date of payment of unpaid wages to such workers, in Oriya, English, Hindi and in the local language understood by the majority of such building workers.(2)A copy of the notice referred to in sub-rule (1) shall be sent to the inspector having jurisdiction and whenever any change occurs relating to facts contained in such notice, such change shall be communicated by the employer to such inspector.

237. Notice of commencement and completion.

(1)Every employer shall, at least thirty days before the commencement of any building or other construction work under his control, send or cause to be sent to the Inspector having jurisdiction, a written notice intimating the actual date of the commencement, the probable date of completion and other such particulars as referred to in Sub-section (1) of Section 46 of the Act relating to such building or other construction work in Form IV;(2)Where any change occurs in any of the particulars furnished under sub-rule (1) the employer shall intimate such change to the inspector having jurisdiction within two days of such change.(3)Nothing contained in sub-rule (1) shall apply in case of such class of building or other construction work as the State Government may by notification specify to be emergent work.

238. Register of persons employed as building workers.

- Every employer shall maintain in respect of each registered establishment where he employs building workers, a register in Form-XV, annexed to these rules.

239. Muster roll, wages, register, deduction register overtime register and issue of wage books and service certificates.

(1)Every employer shall, in respect of each work on which he employs building workers maintain-(a)Muster roll and a register of wages in Form XVI and Form XVII: Provided that a combined register of wage-cum-muster roll in Form-XVIII annexed to these rules shall be maintained by the employer where the wage period for such building worker is a fortnight or

less;(b)a register of deductions for damage of roll, register of fines and register of advances in Form-XIX Form-XX and Form-XXI respectively;(c)a register of overtime in Form-XXII annexed to these rules for recording therein the number of hours of and the wages paid for overtime work, if any.(2) Every employer shall, in respect of each work on which he engages building workers-(a)issues where the wage period is one week or more, wage book to each of such building worker in Form-XXIII annexed to these rules to such building workers in which entries shall be made at least a day prior to the disbursement of wages to them;(b)Issue a service certificate to each of such building worker in Form-XXIV annexed to these rules to such building workers on termination his service on account of completion of such work or for any other reason.(c)Obtain signature or thumb-impression of each such building worker against entries relating to him on the register of wages or muster roll-cum-wages register as the case may be and such entries shall be authenticated by the employer or his authorized representative. (3) In respect of an establishment to which the Payment of Wages Act, 1936 (4 of 1936), or Minimum Wages Act, 1948 (11 of 1948) or the Contract Labour (Regulation and Abolition) Act, 1970 (37 of 1970) applies the following registers and records required to be maintained by an employer under any of such Acts or the rules made thereunder, shall be deemed to be the registers and records maintained by the employer under these rules, namely(a)Muster roll;(b)Register of Wages;(c)Register of deductions;(d)Register of overtime; (e) Register of fines; (f) Register of advances; (g) Combined register of wages-cum-muster roll;(4)Notwithstanding anything contained in these rules, where a combined or alternative Form in lieu of any of Form specified under these rules, is sought to be used by an employer to avoid duplication of work for compliance with the provisions of any other Act or the rules framed thereunder or for administrative convenience, such combined or alternative Form may be used with the prior approval of the State Government. (5) Every employer shall display at the conspicuous place of the work site where he employs building workers, an abstract of the Act and these rules in English and in Hindi and in a language understood by the majority of such building workers.(6) Every employer shall ensure that the registers and other records required to be maintained complete and up-to-date and unless otherwise provided for are kept at an office or the nearest convenient building within the precincts of the concerned work place. (7) The register and other records relating to an establishment and required to be maintained under the Act or these rules, shall be maintained legibly in English, Oriya and in Hindi or in a language understood by the majority of the building workers employed in such establishment.(8) Every register or other record referred to in sub-rule (7) shall be preserved by the employer, with whom such register or other record belongs, in original for a period of three calendar years from the date of last entry therein.(9) Every register, record or notice maintained under the Act or these rules shall be produced or caused to be produced by the employer concerned on demand before the inspector or any other authority under the Act or any other person authorized by the State Government for such purpose. (10) In case, where during a wage period, no deduction has been made from the wage of a building worker or no fine has been imposed on such building worker or no overtime work has been performed by such building worker or no payment has been made for overtime work to such building worker, a nil entry shall be made against such wage period at the appropriate place in the relevant register maintained in Form XIX, XX, XXI or XXII as the case may be.

240. Returns.

- Every employer of a registered establishment shall send annually a return relating to such establishment in duplicate in Form-XXV annexed to these rules to the registering officer having jurisdiction so as to reach him not later than the fifteenth February following the end of each calendar year with a copy to the inspector having jurisdiction. Chapter-XXVIII Welfare Building Workers

241. Latrine and Urinal accommodation.

- Latrines or urinals, as the case may be, required to be provided under Section 33 of the Act shall be of the types as specified below, namely(a) every latrine shall be under cover and so partitioned off as to secure privacy, and shall have a proper door and fastenings.(b) where both male and female building worker are employed there shall be displayed outside each block of latrines or urinals a notice containing therein "For Men Only" "For Women Only" as the case may be written in the language understood by the majority of such workers;(c) every latrine or urinal shall be conveniently situated and accessible to building workers at all times;(d) every latrine or urinal shall be adequately lighted and shall be maintained in a clean and sanitary condition at all times;(e) every latrine or urinal other than those connected with a flush sewer system shall comply with the requirements of the public health authorities;(f) water shall be provided by means of a top or otherwise so as to be conveniently accessible in or near every latrine or urinal;(g) The walls, ceilings and partitions of every, latrine or urinal shall be white washed or colour washed once in every period of four months.

242. Canteens.

(1) In every place wherein not less that two hundred and fifty building workers are ordinarily employed, the employer of such building workers shall provide an adequate canteen in the manner as specified in this rule for the use of such building workers.(2)The canteen, referred to in sub-rule (1) shall consist of a dining hall with furniture sufficient to accommodate building workers using such canteen, a kitchen, store room, pantry and washing place separately for building workers and utensils.(3)(i)The canteen referred to in sub-rule (1) shall be sufficiently lighted at all times when any person has accessed to it;(ii)the floor of such canteen shall be made of smooth and impervious material and inside walls of such canteen shall be lime washed or colour washed at least once in every six months: Provided that such inside walls of the kitchen of such canteen shall be lime washed once in every three months.(4)(i)The precincts of the canteen referred to in sub-rule (1) shall be maintained in a clean and sanitary condition.(ii)Waste water from such canteen shall be carried away in suitable covered drains and shall not be allowed to accumulate in the surroundings of such canteen.(iii)Suitable arrangements shall be made for the collection and disposal of garbage from such canteen; (5) Building of the canteen referred to in sub-rule (1) be situated at the distance not less than fifteen point two metres from any latrine urinal or any source of dust, smoke or obnoxious fumes.

243. Foodstuff to be served in the canteen.

- The foodstuffs and other items to be served in the canteen, referred to in sub-rule (1) of Rule 242 shall be in conformity with the normal dietary habits of the building workers.

244. Serving of tea and Snacks at the work places.

- At a building or other construction work where a work place is situated at a distance of more than zero point two kilometers from the canteen provided under sub-rule(1) of Rule 242, arrangement shall be made by the employer employing building workers at such place for serving tea and light refreshment to such building workers at such place.

245. Charges of Foodstuff.

(1) The charges of foodstuffs beverages and other items served in the canteen provided under sub-rule (1) of Rule 242 shall be based on "no profit no loss" and the price list of such items shall be conspicuously displayed in such canteen.(2) In arriving at the prices of items referred to in sub-rule(1) the following shall not be taken into consideration as expenditure, namely:-(a) The rent for the land and building of such canteen;(b) The depreciation and maintenance charges for the building and equipment provided in such canteen;(c) The cost of purchase, repairs and replacement of equipment including furniture, crockery, cutlery, utensils and uniforms provided to the employees of such canteen;(d) the water charges and other charges incurred for lighting and ventilation of such canteen; and(e) the interest on the amount spent for providing and maintaining.

Chapter XXIX Wage

246. Payment of Wages.

- An employer shall ensure at a construction site or other construction work that-(a)the wages of every building worker employed at such construction site where less than one thousand such building workers are employed are paid before the expiry of the seventh day and in other cases before the expiry of tenth day after the last day of the period in respect of which such wages are payable;(b)In case the employment of such building worker is terminated by or on behalf of such employer the wages earned by such building worker are paid before the expiry of the second working day from the day on which employment of such building worker is terminated.(c)All payment of wages are made on a working day at such construction site and during the working time and on a date notified in advance and in case the work is completed the final payment of wages is made within forty eight hours of such completion of work.

247. Display of notices of wages regarding date of payment of wages.

- An employer shall ensure at a construction site of building or other construction work that a notice showing the period for which wages are to be paid, place and time of disbursement of such wages is displayed at a conspicuous place of such construction site in English, in Hindi, In Oriya and in a local language understood by the majority of building workers employed at such construction site, showing the period for which wages are to be paid, place and time of disbursement such wages is displayed at a conspicuous place of such construction site in English, in Hindi and in a local language understood by the majority of building workers employed at such construction site showing period for which wages are to be paid, place and time of disbursement of such wages is displayed at a conspicuous place of such construction site in English, in Hindi and in Oriya and a local language understood by the majority of building workers employed at such construction site.Part-V Miscellaneous Provisions

Chapter XXX Powers of Chief Inspector and Inspectors

248. Power to engage experts, agencies.

(1) The Chief Inspector may engage experts or agencies as deemed necessary, from the fields of civil engineering, structural engineering, architecture and other disciplines of occupational safety, health and environment, as and when required, for the purpose of conducting any inspection, investigation or inquiry not the cause of an accident or a dangerous occurrence or otherwise.(2)The experts referred to in sub-clause (1) shall-(a) Possess a degree in the relevant field from a recognised university.(b)posses not less than ten years experience of working in the relevant field out of which at least five years shall be in the field of occupational safety, health and environment. (3) Agencies referred to in sub-rule (1) shall be of national standing in the relevant field and registered under the relevant law.(4)The State Government may, from time to time, prepare a panel of experts and agencies referred to in sub-rule(1).(5)An engineer or expert or agency employed under sub-rule(1) shall be paid such travelling allowances and daily allowances as are allowed to him by his organisation where he is employed or such travelling allowance and daily allowance as is admissible to officer of the rank of Deputy Secretary to the Government of Orissa, in Labour & Employment Department.(6)In addition to travelling allowance and daily allowance referred to in sub-rule(5) to an engineer or architect agency, they shall also be paid honorarium at the rates as may be specified by the State Government by notification in the Official Gazette from time to time.

249. Powers of Inspectors.

(1)An Inspector may, at a construction site of a building or other construction work within local limits for which he is appointed :-(i)Examine such construction site or place or premises used or to be used for such building or other construction work;(ii)take on the spot or otherwise such evidence of any person which he may deem necessary for the purpose of any examination or inquiry connected with such building and other construction work directly or indirectly; Provided that such

person shall not be compelled to answer any question or give any evidence tending to incriminate him;(iii)take photograph, video clips sample weight or measure or record or make such sketches as he may consider necessary for the purpose of any examination or inquiry under these rules; (iv) hold an inquiry into the cause of any accident or dangerous occurrence which he has reasons to believe was the result of any operation connected with or incidental to such building or other construction work, or of non-compliance with any of the provisions of the Act or these rules;(2)An Inspector may, within the local limits for which he is appointed issue show cause notice or warning to employers regarding the safety, health or welfare of building workers, provided under the Act or the rules.(3)An inspector may, within the local limits for which he is appointed, file in a Court having jurisdiction a complaint or other proceeding relating to a offence under the Act.(4)An inspector may, within the local limits for which he is appointed, direct any contractor or any employer for getting the building workers medically examined in accordance with the provisions of these rules.(5)An inspector may, within the local limits for which he is appointed require a person having power of supervision and control of a construction site of a building or other construction work or the employer, project in charge or site in charge of such construction site, as the case may be, to provide such means or assistance as may be required by such inspector for entry, inspection, examination or inquiry for the exercise of his powers under Sub-section (1) of Section 43 of the Act or this rule in relation to such construction site or project.

250. Prohibition Order.

(1) If it appears to the inspector that any site or place at which any building or other construction work is being carried on, is in such condition that it is dangerous to life, safety or health of building workers or the general public, he may in writing serve on the employer of building workers or on the owner of the establishment or on the person in charge of such site or place an order prohibiting any building or other construction work at such place until measures have been taken to remove the cause of danger to his satisfaction.(2)An inspector serving an order under sub-rule(1) shall endorse, a copy to the Chief Inspector. (3) Such prohibition order shall be complied with by the employer forthwith.(4)Any person aggrieved by an order under sub rule(1) may, within fifteen days from the date on which the order is communicated to him, may prefer an appeal to the Chief Inspector or where such order is by the Chief Inspector to the Secretary as the case may be, shall after giving the appellant and opportunity of being heard, dispose of the appeal as expeditiously as possible: Provided that the Chief Inspector or the Secretary to the Government of Orissa in Labour & Employment Department, as the case may be, may entertain the appeal after the expiry of the said period of fifteen days if he is satisfied that the appellant was prevented by sufficient cause from filing the appeal in time: Provided further that the prohibition shall be complied with pending the decision of the Chief Inspector or the Secretary to the Government of Orissa in Labour & **Employment Department.**

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(See Rule-54(a) and 69(a)Manner of test and examination before taking lifting appliance, lifting and wire rope into use for the first time. Test Loads:(1)Lifting Appliance: Every lifting appliances with its accessory gear, shall be subjected to a test load which shall exceed the safe working load (SWL) as

specified in the following table:-Table

Safe working load Test load

Up to 20 tonnes 25 percent in excess of safe working load. 20 to 50 tonnes 5 percent in excess of safe working load. Over 50 tonnes 10 percent in excess of safe working load.

(2)Lifting Gear: (a)Every ring, hook, chain, shackle, Swivel, eye-bolt, plate clamp, triangular plate or pulley block (except single sheave block) shall be subjected to a test load which shall not be less than the load as specified in the following table. Table

Safe working load (in tonnes) Test load (in tonnes)

Up to 25 2 x safe working load

above 25 (1.22 x safe working load) + 20

(b)In the case of single sheave block, the safe working load shall be the maximum load, which can safely be lifted by the block when suspended by its head fitting and the load is attached to a rope which passes around the sheave of the block and test load not less than four times the proposed safe working load shall be applied to the head of the block.(c)In the case of multi sheave block, the test load shall not be less than the load as specified in the following table; Table

Proposed Safe working load (in tonnes) Test load (in tonnes)

Up to 25 2 x safe working load

10 to 160 (1.04 x safe working load) + 9.6

above 160 1.1 x safe working load

(d)In the case of hand-operated pulley blocks used with pitched chains and rings, hooks, chackles or swivels, permanently attached thereto, a test a load not less than 50 percent, in excess of the safe working load shall be applied.(e)In the case of a pulley block fitted with a bucket the bucket shall be rested and the load applied to the bucket when testing that block will be accepted as test load of the bucket.(f)In the case of sling, having two legs the safe working load shall be calculated when the angle between the legs is 90 degree. In case of multi-legged slings the safe working load shall be calculated as per national standards.(g)Every lifting beam, lifting frame, container spreader, bucket, tub or other similar devices shall be subjected to test load which shall not be less than the load as specified in the following table:-Table

Propose safe working Load (in tonnes) Test load (in tonnes)
Up to 10 2 x safe working load

10 to 160 (1.04 x safe working load) + 9.6

Above 160 1.1 x safe working load

(h)Wire ropes - In the case of wire ropes a sample shall be tested to destruction. The test procedure shall be in accordance with recognised national standards. The safe working load of the rope is to be determined by dividing the load at which the sample broke by a co-efficient of utilization, determined as specified in the following table:-Table

Item Co-efficient of utilization

1 2

(a) Wire Rope Forming part of Sling Safe working load of the Sling:
Safe Working load up to and equal to 10

Tonnes safe working load above 10 tonnes and up to and equal to 160 tones.

10(8.85 x SWL) + 1910

|-|| Safe working load above 160 tonnes| 3|-| (b)| Wire Rope as integral part of a lifting appliance : SWL of the lifting appliance safe working load up to and equal to 160 tonnes| 10(8.85 x SWL) + 1910

|-|| Safe working load above 160 tonnes| 3|}(i)before any test, is carried out, a visual inspection of the lifting appliance, or lifting gear involved shall be conducted and any visible defective gear shall be replaced or renewed.(j)(i)After being tested, all the lifting gears shall be examined to see whether any parts have been injured or permanently deformed by the test. Procedure For Testing(3)Derricks :-(a)A derrick shall be tested with boom at the minimum angle to the horizontal for which the derrick is designed (generally 15 degrees) or at such greater angle as may be agreed. The angle at which the test has been carried out shall be applied by hoisting moveable weights. During the test, the boom shall be swing with the test load as far as practicable, in both directions.(b)A derrick boom, designed to be raised with power, with the load suspended, shall, in addition to the tests at (a) be raised (with the load suspended) to its maximum working angle to the horizontal and the two outermost positions.(c)While test loading of a heavy lift derrick, the competent person responsible for tests using movable weights shall ascertain from the owner of the vessel or floating platform that the stability of the vessels or platform is adequate for the test. (4) The derricks tested under clause (3) shall not be used in union purchase rig unless:(a)the derricks rigged in union purchase are tested with the test load appropriate to the SWL in Union purchase (at the designed headroom and with the derrick booms in their approved working position);(b)the safe working load of that derrick in union purchase rig has also been specified by a competent person in a report in form-V.(c)any limitations or conditions specified in the said report are complied with; and(d)the two hoist ropes are coupled together by a suitable swivel assembly. Note:- The safe working loads of derricks (for each method of rig including union purchase) shall be shown on the Certificate of test and marked on the derrick booms.(5)Lifting appliances(a)the test load shall be lifted and swung, as far as possible, in both directions. If the jib or boom of the crane has a variable radius, it shall be tested with test loads at the maximum and minimum radii. In case of hydraulic cranes when owning the limitation of pressure, it is impossible to lift a test load in accordance with table under item (1), it will be sufficient to lift the greatest possible load which shall be more than safe working load.(b)The test shall be performed at maximum, minimum and intermediate radius points as well as such points in the ear of rotation, as the competent person may decide. The test shall consist of hoisting, lowering, breaking and swinging of and swinging through all positions and operations normally performed. An additional test shall be made by operating the machinery at maximum working speed with the safe working load suspended.(6)Use of Spring or hydraulic balances, etc. For test loading. -All tests shall normally be carried on with the held of dead weights. In case of periodical test, replacement or renewals, test load may be applied by means of suitable springs or hydraulic balances. In such case, test load shall be applied with the boom, as far out as practicable, in both directions. The test shall not be taken as satisfactory unless the balance has remained constant at

the test load for a period of atleast five minutes.(7)Through examination after testing or test loading.

- After being tested or test loaded, every lifting appliance and associated gear shall be thoroughly examined to see that no part has been damaged or permanently deformed during the test. For this purpose, the lifting appliance or gear shall be dismantled to the extent considered necessary by the competent person.

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Notifiable Occupational Diseases in Building and other Construction Work(See Rule 228(a))

- 01. Occupational dermatitis.
- 02. Occupational cancer.
- 03. Asbestosis.
- 04. Silicosis.
- 05. Lead poisoning including poisoning by and preparation or compound of lead or their sequelae.
- 06. Benzene poisoning, including poisoning by any of its homologues, their nitro or amino derivatives or its sequelae.
- 07. Occupational asthma.
- 08. Pesticide poisoning.
- 09. Carbon monoxides poisoning.
- 10. Toxic jaundice.
- 11. Toxic anemia.
- 12. Compressed air illness (Caissons disease)
- 13. Noise induced hearing loss.
- 14. Isocyantes poisoning.

15. Toxic nephritis.

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Contents of First-aid Box(See Rule 229(b))I. A sufficient number of eye wash bottles filled with distilled water or suitable liquid clearly indicated by a distinctive sign which shall be visible at all times.II. 4 percent xylocatine eye drops, and boric acid eye drops and soda by carbonate eye drops.III. Twenty four small sterlized dressings.IV. Twelve medium size sterlised dressings.V. Twelve large size sterlised burn dressings.VI. Twelve large size sterlised burn dressings.VII. Twelve (fifteen cm) packets of sterlised c&Jton wool.VIII. Twelve (fifteen cm) packets of sterlised cotton wool.IX. (Two hundred ml) bottle of certimide solution (1 per cent) or suitable antiseptic solution.X. One (one hundred twenty ml) bottle of salvolatile having the doses and mode of administration indicated on the label.XI. One pair of scissors.XII. One roll of adhesive plaster (six cm x one metre)XIII. Two rolls of adhesive plaster (two cms x one metre)XIV. Twelve pieces of sterlised eye pads in separate sealed packets.XV. A bottle containing hundred tablets (each of three hundred twenty five mg) of aspirin or any other analgesic.XVI. Twelve roller bandages ten cms wide.XVII. Twelve roller bandages five cms. Wide.XVIII. One tourniquet.XIX. A supply of suitable splints.XX. Three packets of safety pins.XXI. Kidney trayXXII. A snake bite lancet.XXIII. One (thirty ml.) bottle containing potassium permanganate crystals.XXIV. One copy of first-aid leaflet issued by Chief Inspector.XXV. Six triangular bandages.XXVI. Two pairs of suitable, sterilised, latex, hand gloves.

IV

(See Rule 224(c))Articles for ambulance roomI. A glazed sink with hot and cold water always available.II. A table with a smooth top at least 180 cm x 105 cmIII. Means for sterlizing instruments.IV. A couch.V. Two stretchersVI. Two buckets or containers with close fitting lids.VII. Two rubber hot water bags.VIII. A cattle and spirit stove or other suitable means of boiling water.IX. Twelve Plain wooden splints 900 cm x 100 cm x 6 cmX. Twelve Plain wooden splints 350 cm x 75 cm x 6 cmXI. Six plain wooden splints 250 cm x 50 cm x 12 cm.XII. Six woolen blankets.XIII. Three pairs artery forceps.XIV. One bottle of spirit anemia aremations (120 ml)XV. Smelling salt (60 gm).XVI. Two medium size sponges.XVII. Six hand towels.XVIII. Four kidney trays.XIX. Four cakes of toilet, preferably antiseptic soap.XX. Two glass tumblers and two wine glasses.XXI. Two clinical thermometers.XXII. Two tea spoons.XXIII. Two graduated (120 ml.) measuring glasses.XXIV. Two minimum measuring glasses.XXV. One wash bottle (1000 cc) for washing eyes.XXVI. One bottle (litre) carbolic lotion 1 in 20.XXVII. Three Chairs, XXVIII. One screen, XXIX. One electric hand torch.XXX. Four first-aid boxes or cup boards stocked to the standards prescribed in the Schedule-VII.XXXI An adequate supply of tetanus toxide.XXXII. Injections-morphia, pethidine, atrophine, adrenaline, coramine, novocaine (6 each).XXXIII. Cremaine liquid (60 ml.).XXXIV. Tablets-anthistaminic antipasmodic (25 each).XXXV. Syringes with needles - 2 cc, 10 cc, 100 cc and 500 cc.XXXVI. Three surgical scissors.XXXVII. Two needle holder, big & small.XXXVIII. Suturing needles and materials.XXXIX. Three dissecting forceps.XL. Three dressing forceps.XLI. Three scalpels.XLII. One stethoscope and a B.P.apparatus.XLIII. Rubber bandagepressure bandage.XLIV. Oxygen cylinder with necessary attachments.XLV. Atropine eye ointments.XLVI. I.V. Fluids and set 10 nos.XLVII. Suitable, foot operated, covered, refuse

The Orissa Building and Others Construction Workers (Regulation of Employment and Conditions of Service) Rules, 2002 containers.XLVIII. Adequate number of sterlised, paired, latex hand gloves.

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(See Rule 225)Contents of Ambulance Van or CarriageThe Ambulance Van shall have equipments prescribed as under(a)General: - A portable stretcher with folding and adjusting devices with the head of the stretcher capable of being titled upward. Fixed suction unit with equipment Fixed oxygen supply with equipment. Pillow with case, sheets, blankets, towers, emergency bag, bed pan, urinal glass.(b)Safety Equipments: Flaros with life of three thousand minutes, floor lights, flash lights, fire extinguishers (dry power type), insulated guntlets.(c)Emergency Care Equipment: I. Resuscitation: Portable suction unit, portable oxygen unit, m bag valve mask, hand operated artificial ventilation unit, airways, mouthgag tracheostomy adapters, short spine board, I.V. FLUIDs with administration unit, B.P. Manometer cuff stethoscope.II. Immobilisation - Long and short padded boards, wire ladder splints, triangular bandage - long and short spine boards.III. Dressing - Guaze pads - 100 m x 10 mm universal dressing 250 x 1000 mm. Roll of aluminium foils - soft roller bandages 150 mm x 5 mm yards adhesive tape in 75 mm roll safety pins, bandagesheets, burn sheets.IV. Poisoning - Syrup of Ipecac, activated charchol pre packed does, snake bite kit, drinking water.V. Emergency Medicines as per requirement (under the advice of construction Medical Officer)

VI

Permissible Exposure in cases of Continuous Noise.(See Rule 32)

Total time of exposure (continuous or a number ofshort-term exposures per day (in hours)
(1)864321 1/213/41/21/4
Note

Sound pressure level (in dBA)

Pressure

(2)90929597100102105107110115

- 01. No exposure in excess of 115 DBA is to be permitted.
- 02. For any period of exposure falling in between any figure and the next higher or lower figure as indicated in column (1), the permissible sound pressure level is to be determined by extrapolation on a proportionate basis.

VII

Periodicity of Medical Examination of Building Workers[See Rule 79(iv) and 221(a) (iii)]

01. The employer shall arrange a medical examination of all the building workers employed as drivers, operators of lifting appliances and transport equipment before employing, after illness or injury, if it appears that the illness or injury might have affected his fitness and, thereafter, once in every

two years upto the age of forty and once in a year, thereafter.

02. Completed and confidential records of medical examination shall be maintained by the employer or the physician authorised by the employer.

03. The medical examination shall include-

(a)full medical and occupational history.(b)clinical examination with particular reference to-I. General Physique.II. Vision - total Visual performance using standard orthoroator like Titmus Vision Tester should be estimate and suitability for placement ascertained in accordance with the prescribed job standards.III. Hearing - Persons with normal hearing must be able to hear a forced whisper at twenty four feet. Persons using hearing aids must be able to hear a warning shout under noisy working conditions.IV. Breathing - Peak flow rate using standard peak flow meter and the average peak flow rate determined out of these reading of the test performed. The result recorded at pre placement medical examination could be used as a standard for the same individual at the same altitude for reference during subsequent examination.V. Upper limbs - Adequate arm function and grip (both arms)VI. Lower Limbs - Adequate leg and foot function.VII. Spine - Adequately flexible for the job concerned.VIII. General - Mental alertness and stability with good eye. hand and foot coordination.Any other tests which the examining doctor considers necessary.

VIII

(See rule 207)No. of Safety Officers, Qualification, Duties Etc.Appointment of Safety OfficersNumber of Safety Officers Within six months of coming into operation of these rules, every establishment employing more than five hundred building workers and every other employer of building worker shall appoint safety officers, as laid down in the scale given below

- 01. Up to 1000 building workers One safety officer.
- 02. Up to 2000 building workers two safety officers.
- 03. Up to 5000 building workers three safety officers.
- 04. Up to 10000 building workers four safety officers.

For every additional 5000 building workers or part thereof- one safety officerAny appointment, when made shall be notified to the inspector having jurisdiction in the area, giving full details of the qualification terms and conditions of service of such safety officer.Qualification(a)A person shall not be eligible for appointment as a safety officer unless he:-I. possesses a recognised degree in any branch of engineering or technology or architecture and had a practical experience of working in a building or other construction work in a supervisory capacity for a period of not less than two years or possesses a recognised diploma in any branch of engineering or technology and has had practicable experience of building or other construction work in a supervisory capacity for a period of not less than five years.II. Possesses a recognised degree or diploma in industrial safety with atleast one paper in construction safety (as an elective subject)III. Has adequate knowledge of the language spoken by majority of building workers from the construction site in which he is to be appointed.(b)Notwithstanding the provision contained in clause (a), any person who-I. Possesses a

recognised degree or diploma in engineering or technology or architecture and has had experience of not less than five year in the field, dealing with the administration of Factories Act, 1948.II. Possesses a recognised degree or diploma in engineering or technology and has had experience of not less than five years or has undergone training in education, consultancy or research in the field or accident prevention in industry, or in any institution or an establishment dealing with building or other construction work. Shall also be eligible for appointment as safety officer. Provided that in case of person who has been working as safety officer in Industry or port, institution or an establishment dealing with building or other construction work for a period of not less than three years on the date of commencement of these rules, the Chief Inspector may, subject to such conditions that he may specify, relax all or any of the above said qualification. Condition of Service(a)where number of safety officers appointed exceeds one, one of them shall be designated as Chief Safety Officer and shall have the status higher than the others. The Chief Security Officer shall be in overall charge of the safety functions as envisaged in sub-clause (iv) and also other safety officers working under his control.(b) The Chief Safety Officer or Safety Officer, where only one safety officer is appointed, shall be given the status of a Senior Executive and he shall work directly under the control of his Chief Executive. All other safety officers shall be given appropriate status to enable them to dispatch their functions effectively.(c) The scale of pay and allowance to be granted to the safety officers including the Chief Safety Officer and the other conditions of their service shall be the same as those of the officers of corresponding status of the establishment in which they are employed. Duties of Safety Officer(a)The duties of a safety officer shall be to advise and assist the employer in the fulfillment of his obligations, statutory or otherwise concerning prevention of personal injuries and maintaining a safe working environment. These duties shall include the following, namely I. To advise the building workers in planning and organising measures necessary for effective control of personal injuries.II. To advise on safety aspects in a building or other construction work and to carry out detailed safety studies of selected activities.III. To check and evaluate the effectiveness of action taken or proposed to be taken to prevent personal injuries. IV. To advise purchasing and ensuring quality of personal protective equipment confirming to national standards; V. To carry out safety inspections of building or other construction work in order to observe the physical conditions of work and the work practices and procedures followed by building workers and to render advice on measures to be adopted for removing unsafe physical conditions and preventing unsafe actions by building workers; VI. To investigate all fatal and other selected accidents; VII. To investigate the cases of occupational disease contracted and reportable dangerous occurrences and occupational diseases; VII. To advise on the maintenance of such records as are necessary with regard to accidents, dangerous occurrences and occupational diseases. IX. To promote the working of safety committees and to act as an advisor to such committees.X. To organise, in association with concerned departments, campaigns, competitions, contests and other activities which will develop and maintain the interest of building workers in establishing and maintaining safe conditions of work and procedures.XI. To design and conduct, either independently or in collaboration with other agencies, suitable training and educational programmes for prevention of accidents to building workers.XII. To frame safe rules and safe working practices in consultation with senior officials of the establishment.XIII. Supervise and guide safety precautions to be taken in building and other construction work of the establishment. Facilities to be provided to safety officers - The employer shall provide each safety officer with such facilities equipment and information that are necessary to enable him to dispatch his duties effectively. Prohibition of performance of other duties - No safety

officer shall be required or permitted to do any work which is unconnected to inconsistent with or detrimental to the performance of the duties prescribed in this Schedule.Exemptions: - Chief Inspector may, in writing, exempt any employer or group of employers from any or all of the provisions of these rules subject to compliance with such alternative arrangements as may be approved and notified by him in the order or such exemption.

IX

(See Rule 223)Hazardous process(1)Roof Work(2)Steel erection(3)Work under and over water(4)Demolition(5)Work in confined spaces

X

[See Rule 223(b)] Services and facilities to be provided in occupational health centers.(1) One full time construction medical officer for building or other construction work, employing workers upto one thousand and one additional construction medical officer for every additional one thousand workers or part thereof.(2) The staff, including one nurse, one dresser-cum-compounder, one sweeper cum ward boy with each construction medical officer for full work hours.(3) The occupational health center with a floor area of minimum fifteen square metre constituting two rooms with smooth walls and inpern service, adequately illuminated and ventilated.(4) Adequate equipment for day to a day treatment.(5) Necessary equipment to manage any medical emergency.

ΧI

[See Rule 117 and 223]Qualification of construction medical officer:-(1)MBBS degree from a medical institute recognised by the Medical Council of India; and(2)Diploma in industrial health or equivalent post graduate certificate of training in industrial health or health.(3)A medical officer having experience in organisation/establishments, involved in policy, execution and advice and safety and health of workers employed in mines, ports and docks, factories and building and other construction work, for a period of not less than three years may, subject to the satisfaction of the Chief Inspector not be required to possessing the training referred to in item (2) above.(4)The syllabi of the courses leading to the above certificates and the organisation conducting such courses shall be approved by the State Government who may also from time to time prepare a panel of such organisation.(5)Complete particulars including name, qualification and experience of the construction medical officer will be intimated to the inspector having jurisdiction.

XII

[See Rule 150(a)]Permissible Levels of Certain Chemical Substances in The Work Environment

S.	Substance	Permissible limit of			
No.	Substance	exposure			
		Time weighted Average concentration (TWA) (8hrs)	Short term exposure limit (STEL) (15 min.)*		
ppm	mg/m3	ppm	mg/m3		

(1)	(2)	(3)	(4)	(5)	(6)
1.	Acetaldehyde	100	180	150	270
2.	Acetic acid	10	25	15	37
3.	Acetone	750	1780	1000	2375
4.	Aerolein	0.1	0.25	0.3	0.8
5.	Acrylonitrile Skin (S.C.)	2	4.5	-	-
6.	Aldrin skin	-	0.25	-	-
7.	Allyl chloride	1	3	2	6
8.	Ammonia	25	18	35	27
9.	Aniline-skin	2	10	-	-
10.	Anisidine (co-isomers)	0.1	0.5	-	-
11.	Arsenic & soluble Compounds (as AS)	-	0.2	-	-
12.	Benzene (S.C.)	-	10	30	-
13.	Beryllium & compound [As Be (S.C.)]	-	0.002	-	-
14.	Boron trifluoride-C	-	1	3	-
15.	Bromine	0.1	0.7	0.3	2
16.	Butane	800	1900	-	-
17.	2 Butanone (Methyl) ethyl Ketone-MBK)	200	590	300	885
18.	n-Butyl acetate	150	710	200	950
19.	n-Butyl alcohol-skin-C	50	150	-	-
20.	Sec/tert. Butyl acetate	200	950	-	-
21.	Butyl mercaptan	0.5	1.5	-	-
22.	Cadmium Dust and Salts (as Cd)	-	0.05	-	-
23.	Calcium oxide	-	2	-	-
24.	Carbaryl (Sevin)	-	5	-	-
25.	Carbofuran (Furadan)	-	0.1	-	-
26.	Carbon disulphide-skin	10	30	-	-
27.	Carbon monoxide	50	55	400	440
28.	Carbon tetrachloride skin (S.C.)	5	30	-	-
29.	Chlordane-skin	-	0.5	-	-
30.	Chlorine	1	3	3	9
31.	Chlorobenzene (monochlorobenzene)	75	350	-	-
32.	Chloroforms (S.C.)	10	50	-	-
33.	Bis (chloromethyl) ether (H.C.)	0.001	0.005	-	-

34.	Chromic acid and Chromates (as Cr.) (Water soluble)	-	0.05	-	-
35.	Chromous salts	-	0.5	-	-
36.	Copper fume	-	0.2	-	-
37.	Cotton dust, raw	-	0.02	-	-
38.	Cresol, all isomers-skin	5	22	-	-
39.	Cyanides (as CN) -skin -	-	1	-	-
40.	Cyanogen	10	20	-	-
41.	DDT (Dichlorodiphenyl) Trichloroethane)	-	1	-	-
42.	Demeton-skin	0.01	0.1	-	-
43.	Diazinon-skin	-	0.1	-	-
44.	Dibutyl phthalate phtalate	-	5	-	-
45.	Dicholorvos (DDVP) skin	0.1	1	-	-
46.	Dieldrin-skin	-	0.25	-	-
47.	Dinitrobenzen (all isomers)-skin	0.15	1	-	-
48.	Dinitrotoluene-skin	-	1.5	-	-
49.	Diphenyl (Biphenyl)	0.2	1.5	-	-
50.	Endosulfan (Thiodan)-skin	-	0.1	-	-
51.	Endrin-skin	-	0.1	-	-
52.	Ethyl acetate	400	1400	-	-
53.	Ethyl Alcohol	1000	1900	-	-
54.	Ethylamine	10	18	-	-
55.	Flurides (as F)	-	2.5	-	-
56.	Fluorine	1	2	2	4
57.	Formaldehyde (SC)	1.0	1.5	2	3
58.	Formic Acid	5	9	-	-
59.	Gasoline	300	900	500	1500
60.	Hyrdazine-Skin (SC)	0.1	0.1	-	-
61.	Hydrogen chloride-c	5	7	-	-
62.	Hydrogen cynide-skin-c	10	10	-	-
63.	Hydrogen fluorine (as F)-c3	3	2.5	-	-
64.	Hydrogen Peroxide	1	1.5	-	-
65.	Hydrogen Sulphide	10	14	15	21
66.	Iodine-c	0.1	1	-	-
67.	Iron Oxide Fume (Fe o) (as Fe)	-	5	-	-
68.	Isoamyl Acetate	100	525	-	-

Esoamyl alcohol Esobutyl alcohol Lead, inorg, dusts & fumes-(as Pb) Lindane-skin Malathion-skin Maganese dust and compounds (as Mn)-c Maganese Fume (as Mn) Mercury (as Hg)-skin (i) Alkyl compounds (ii) All forms except alky vapour (iii) Atyl and inorganic compounds Methyl alcohol (Me-thanol)-skin Methyl collosolve (Methoxy-ethanol)-skin	100 50 200	360 150 0.15 0.5 10 5 1 - 0.01 0.05 0.1 260	125 - - - - - - -	450 - - - - - 0.03 - -
Lead, inorg, dusts & fumes-(as Pb) Lindane-skin Malathion-skin Maganese dust and compounds (as Mn)-c Maganese Fume (as Mn) Mercury (as Hg)-skin (i) Alkyl compounds (ii) All forms except alky vapour (iii) Atyl and inorganic compounds Methyl alcohol (Me-thanol)-skin Methyl collosolve		0.15 0.5 10 5 1 - 0.01 0.05 0.1		- - - - - 0.03
Chb) Lindane-skin Malathion-skin Maganese dust and compounds (as Mn)-c Maganese Fume (as Mn) Mercury (as Hg)-skin (i) Alkyl compounds (ii) All forms except alky vapour (iii) Atyl and inorganic compounds Methyl alcohol (Me-thanol)-skin Methyl collosolve	- - - - - - - - - 200	0.5 10 5 1 - 0.01 0.05		- - - - - 0.03
Malathion-skin Maganese dust and compounds (as Mn)-c Maganese Fume (as Mn) Mercury (as Hg)-skin (i) Alkyl compounds (ii) All forms except alky vapour (iii) Atyl and inorganic compounds Methyl alcohol (Me-thanol)-skin Methyl collosolve	- - - - - - - - 200	10 5 1 - 0.01 0.05 0.1	-	- - - - 0.03 -
Maganese dust and compounds (as Mn)-c Maganese Fume (as Mn) Mercury (as Hg)-skin (i) Alkyl compounds (ii) All forms except alky vapour (iii) Atyl and inorganic compounds Methyl alcohol (Me-thanol)-skin Methyl collosolve	- - - - - - - 200	5 1 - 0.01 0.05 0.1	-	- - - 0.03 -
(as Mn)-c Maganese Fume (as Mn) Mercury (as Hg)-skin (i) Alkyl compounds (ii) All forms except alky vapour (iii) Atyl and inorganic compounds Methyl alcohol (Me-thanol)-skin Methyl collosolve	- - - - - 200	1 - 0.01 0.05 0.1	-	- - - 0.03 -
Mercury (as Hg)-skin (i) Alkyl compounds (ii) All forms except alky vapour (iii) Atyl and inorganic compounds Methyl alcohol (Me-thanol)-skin Methyl collosolve	- - - - 200	- 0.01 0.05 0.1	- - -	- - 0.03 -
(i) Alkyl compounds (ii) All forms except alky vapour (iii) Atyl and inorganic compounds Methyl alcohol (Me-thanol)-skin Methyl collosolve	- - - 200	0.05	- - -	- 0.03 -
(ii) All forms except alky vapour (iii) Atyl and inorganic compounds Methyl alcohol (Me-thanol)-skin Methyl collosolve	- - 200	0.05	-	0.03 -
(iii) Atyl and inorganic compounds Methyl alcohol (Me-thanol)-skin Methyl collosolve	- - 200	0.1	-	-
compounds Methyl alcohol (Me-thanol)-skin Methyl collosolve	200		-	-
Methyl collosolve	200	260		
•			250	310
→	5	16	-	-
Methyl isobutyl ketone	50	205	75	300
Methyl isocynate-skin	0.02	0.05	-	-
Naphthalene	10	50	15	75
Nickel carbonyl (as Ni)	0.05	0.35	-	-
Nitric acid	2	5	4	10
Nitric oxide	25	30	-	-
Nitric benzene-skin	1	5	-	-
Nitrogen dioxide	3	6	5	10
Oil mist Minerals	-	5	-	-
Ozone	0.1	0.2	0.3	0.6
Parathion-skin	-	0.1	-	-
Phenol-skin	5	19	-	-
Phorate (thimet)-skin	-	0.05	-	0.2
Phosgene (carbonyl chloride)	0.1	0.4	-	-
Phosphine	0.3	0.4	1	1
Phosphoric acid	-	1	-	3
Phosphorus (Yellow)	-	0.1	-	-
Phosphorous pen-tachloride	0.1	1	-	-
	0.2	1.5	0.5	3
Phosphorous trichloride	-	1.1	-	0.3
Phosphorous trichloride Picric acid-skin		15	-	-
	Phorate (thimet)-skin Phosgene (carbonyl chloride) Phosphine Phosphoric acid Phosphorus (Yellow) Phosphorous pen-tachloride Phosphorous trichloride Picric acid-skin	Phorate (thimet)-skin Phospene (carbonyl chloride) Phosphine O.3 Phosphoric acid Phosphorus (Yellow) Phosphorous pen-tachloride O.1 Phosphorous trichloride O.2 Picric acid-skin -	Phorate (thimet)-skin - 0.05 Phosgene (carbonyl chloride) 0.1 0.4 Phosphine 0.3 0.4 Phosphoric acid - 1 Phosphorus (Yellow) - 0.1 Phosphorous pen-tachloride 0.1 1 Phosphorous trichloride 0.2 1.5	Phorate (thimet)-skin - 0.05 - Phospene (carbonyl chloride) 0.1 0.4 - Phosphine 0.3 0.4 1 Phosphoric acid - 1 - Phosphorus (Yellow) - 0.1 - Phosphorous pen-tachloride 0.1 1 - Phosphorous trichloride 0.2 1.5 0.5 Picric acid-skin - 1.1 - 1.1

10	o. Silane (silicon tetra-hydride)	5	7	-	-
10	1. Sodium Hydrioxide-C	-	2	-	-
10	Styrene monomer (phenylethylene)	50	215	100	425
10	3. Sulpher-dioxide	2	5	5	10
10	4. Sulpherhexaf-luroride	1000	6000	-	-
10	5. Sulphuric acid	-	1	-	-
10	6. Tetraethyl Lead (as Pb)-skin	-	0.1	-	-
10	7. Toluene (toluol)	100	375	150	560
10	8. O-Toluidine-skin (S.C.)	2	9	-	-
10	9. Tributly phosphate	0.2	2.5	-	-
110	o. Trichloroethylene	50	270	200	1080
111	ı. Uranium, natural (as U)	-	0.2	-	0.6
112	2. Vinyl chloride (H.C.)	5	10	-	-
11	3. Welding Fumes	-	5	-	-
114	4. Xylene (o-m-p-isomers)	100	435	150	655
115	5. Zinc oxide	-	-	-	-
	(i) Fume	-	5.0	-	10
	(ii) Dust (Total dust)	-	10.0	-	-
116	6. Zirconium compound (as Zr)	-	5	-	10
_	477.				a

Parts of vapour or gas per million parts of contaminated air by volume at 25°C and 760 mm of Hg. Milligram of substance per cubic metre of air.Not more than 4 times a day with atleast 60 min. interval between successive exposures.

Mg/M3=| Molecular Weight24.45| x ppm

G denotes Ceiling LimitSkin denotes potential contribution to the overall exposure by the cutaneous route including mucous membranes and eye.S.C. denotes Suspected Human Carcinogen.H.C. denotes Confirmed Human Carcinogen

Substance Permissible

Time-weighted average concentration (TWA) (8 Hrs.)

Concentration TWA (8 Hrs.)

Silica. SIO

- (a) Crystalline
- (i) Quartz

 $\{|$

- (1) In terms of dust count | 10600% Quartz + 10 | x mppcm
- (2) In terms of respirable dust | 10% respirable quartz + 2 | mg/m3
- (3) In terms of total dust | 30% quartz + 3 | mg/m3
- |-| (ii) Cristobalite| Half the limit given against quartz.|-| (iii) Tridvmite| Half the limits given against quartz|-| (iv) Silica fused| Same limits as for quartz.|-| (v) Tripoli| Same limits as in formula

in item (2) given against quartz|-| (b) Amorphous Silicates 10mg/m3total dust.|-| Asbestos (H. C)| *2 fibres/ml, greater than 5 urn in length and less than 3 umin breadth with length to breadth ratio equal to or greater than

3.

:1|-| Portland Cement| 10mg/m3total dust containing less than 1% quartz.|-| Coal Dust| 2mg/m3respirable dust fraction containing less than 5% quartz.|}Mmpom - Million particles per cubic metre of air, based on impinger samples counted by light=field techniques.As determined by the membrane filter method at 400-450 x magnification (4 mm objective) phase contrast illumination.Respirable Dust;Fraction passing a size-selector with the following characteristics:

Aerodynamic Diameter (um) (Unit density sphere)	% passing selector
<2	90
2.5	75
3.5	50
5.0	25
10	00

Form-I[See Rule 21 (1)]Application for Registration of Establishment Employing Building Workers

- 01. Name and location of the Establishment where building or other construction work is to be carried on.
- 02. Postal address of the Establishment.
- 03. Full name and permanent address of the Establishment, if any.
- 04. Full name and address of the Manger or person responsible for the supervision and control of the Establishment.
- 05. Nature of building or other construction work carried/ is to be carried on in the Establishment.
- 06. Maximum number of building workers to be employed on any day.
- 07. Estimated date of commencement of building or the other construction work.

08. Estimated date of completion of the building or other construction work.

09. Particulars of demand draft, enclosed (name of the Bank amount, demand draft No. and date).

Declaration by the employer(i)I hereby declare that the particulars given above are true to the best of my knowledge and belief.(ii)I undertake to abide by the provisions of the Building and other Construction Workers (Regulation of Employment and Conditions of Service) Act, 1996 and the Rules made thereunder. Principal Employer Seal & StampOffice of the Registering Officer appointed under the Building and Other Construction Workers (Regulation of Employment and Conditions of Service) Act, 1966 and Andhra Pradesh Building and Other Construction Workers (ROE & COS) Rules, 1999. Date of receipt of application. Form-II[See Rule 22(1)]Date:Government of OrissaOffice of the Registering OfficerCertificate of Registration is hereby granted under Sub-section (3) of Section 7 of the Building & Other Construction (Regulation of Employment and Conditions of Service) Act, 1996 and the rules made thereunder, to M/s.......having the following particulars subject to the conditions laid down in the Annexure:

- 01. Postal Address / location where building or other construction work is to be carried on by the Employer.
- 02. Name and address of employer including location of the building and other construction work.
- 03. Name and permanent address of the establishment.
- 04. Nature of work in which building workers are employed or are to be employed.
- 05. Maximum number of building workers to be employed on any day by the employer.
- 06. Probable date of commencement and completion of work.
- 07. Other particulars relevant to the employment of building workers.

Signature of Registering Officer with SealAnnexureThe Registration granted herein above is subject to the following conditions, namely.(a)the certificate of registration shall be not transferable;(b)the number of workmen employed or building workers in the establishment shall not, on any day, exceed the maximum number specified in the certificate of registration;(c)safe or provided in these rules, the fees paid for the grant of registration certificate shall be non-refundable.(d)the rates of wages payable to building workers by the employer shall not be less than the rates prescribed under

the Minimum Wages Act, 1948 (11 of 1948) for, such employment where applicable, and where the rates have been fixed by agreement, settlement or award, not less than the rates so fixed; and(e)the employer shall comply with the provisions of the Act and the rules made thereunder; Form-III[See Rule 22(2) & 23(2)]Register of Establishments

to becarried on his address construction work	
(1) (2) (3) (4) (5)	
Name and Probable date of permanent address of establishment work Maximum no. of building workers to be employed onany day Probable duration of building or otherconstruction work & Remarkable date of completion	ırks
(6) (7) (8) (9)	
Form-IV[See Rule 24(3) and 237(1)]Notice of Commencement / Completion of Building Or other	r
Construction Work(1)I. Name and Address (Permanent) of the EstablishmentII. Name of the	
Employer and address(2)Name and situation of place where the building and other	
construction 'is proposed to be carried on.(3)No. and date of Certificate of	
registration(4)Name and address of the person in charge of the construction work.(5)Address	
to which the communications relating to building or other construction work may be sent.(6)Nat	ure
of work involved and the facilities including plant or machinery provided.(7)The arrangement	
storage of explosive, if any, to be used in building or other construction work.(8)In case the notic	e is
for commencement of work, the approximate duration of work. I/We hereby intimate that the	
building or other construction work (Name of work) having registration No datedis	
likely to commence/is likely to be completed with effect from(date)/ on (date).Signature of	t
the EmployerToThe InspectorForm V[See Rule 72(b) and Schedule I]Certificate of Initial and	
Periodical and Examination of Winches, Derricks and their Accessory GearTest Certificate	
No(a)In case of construction site, Name of the construction site where lifting appliances	,
are fitted / installed / located.	
Situation and	
Description of	
Lifting Angle to the Name and address Name an position of	the
appliances and horizontal working of public service, competent person	
gear with derrick distinguishing boom at working working association, company of public service, or firm or testing	
distinguishing boom at number or Marks whichtest applied angle shown establishment or firm or testing association, company	y or
(if any), which load in making the test in firm or	
havebeen tested, applied Column(2) and testingestablishment	
thoroughly	
examined	

(5)

(6)

(2)

(3)

(4)

(1)

(Degrees) (Tonnes) (Tonnes)

I Certify that on theDay of 200 the lifting appliance shown in Column (1) together with its necessary gear was tested in the manner set forth overleaf in my presence; that a careful examination of the said testing appliances, after the test showed that it had withstood the test load without injury or permanent deformation and the working load of the said lifting appliance and accessort gear is as shown in column (4).

Signature of the competent person.

..... Date

Form VI[See Rule 72(b)]Certificate of Initial and Periodical Test and Examination of Cranes or Hoists and their Accessory GearTest Certificate No.(i)Name of the construction site where cranes or hoists are fitted / installed/ located.

			Safe working	Name and address of	Name and position of
	For jib cranes		load for jib	public service,	competent person of
Situation &	Radius at the	Test load	cranes at	associationor firm or	publicservice,
Description	test load	applied	radius	testing establishment	association, company
	wasapplied		&shown in	making the test and	or firm or testing
			column (2)	examination	establishment
(1)	(2)	(3)	(4)	(5)	(6)
	(metres)	(tonnes)	(tonnes)		

I Certify that on the......day of the above lifting appliances together with its accessory gear, was tested in the manner set forth overleaf, that a careful examination of the said lifting appliance and gear after the test showed that it had withstood the test load without injury or permanent deformation, and the safe working load of the said lifting appliance and gear is as shown in column (4).

Signature of the competent person(See not 3)

*Seal Date

Registration/Authority number of theCompetentPerson

Form VII[See Rule 68 and 72(b)]Certificate of Initial and Periodical Test and Examination of Loose GearsTest Certificate No......(a)Name of the construction site where loose gears are fitted / installed / located.

Distinguishing Number or Mark	Description dimension and material of gear/device	Number tested	Date of test	Test load applied (tonnes)	load (SWL)
(1)	(2)	(3)	(4)	(5)	(6)
Name & address of manufacturer or suppliers	Initial test and examination certificate No. anddate (only in case of periodical test and examination)	Name and a service asso or firm or te establishme test andexan	ciation,c esting ent maki	company ng the	Name and position of Competent Person in orpublic service, association company or firm or testingestablishment
(7)	(8)	(9)			(10)

I Certify that on the day of200 The above gear was tested and examined in the manner set forth overleaf, that the examination showed the said gear/ device withstood the test load without

injury or deformation, and that the safe working load of the said gear / device is as shown in column 6.

Signature of the Competent Person

Seal Date

Registration/Authority number of the Competent Person

Form VIII[See Rule 72(b)]Certificate of Test and Examination of Wire Rope before being taken into useTest Certificate No...........(1)Name and address of maker or supplier :(2)(a)Circumference / diameter of rope(b)Number of Strand(c)Number of wires per stand(d)Lay(e)Core(3)Quality of wire (e.g. Best Plough steel)(4)(a)Date of test of sample of rope(b)Load at which sample broke(tones)(c)Safe working load of rope (tones)(d)Intended use.(5)Name and address of public service, association company or firm or testing establishment making the test and examination.(6)Name and position of Competent Person in public service, association, company or firm or testing establishment making the test and examination.I certify that the above particulars are correct, and that the test and examination were carried out by me and no defect effecting its safe working load (SWL) were found.

Signature of the Competent Person

Seal Date

Registration/Authority number of the Competent Person

Form IX[See Rule 70 and 72(b)]Certificate of Annealing of Loose GearsTest Certificate No......(a)Name of the Construction site where loose gears are fitted / installed / located:

						Name and	Name and
Number or	Description of gear	Number of the certificate of test & exam		Date of annealing	inspection afterannealing	companyor firm or testing establishment carrying out the annealing	position of Competent Person of publicservice, association, company or firm or testing establishment
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)

I certify that on the date shown in column(5) the gear described in column(1) to (4) was effectually annealed under my supervision that after being so annealed every article was carefully inspected; and that no defects affecting its safe working condition were found other than those indicated in column (6).

Signature of the Competent Person

Seal Date

Registration/Authority number of the Competent Person

Form-X[See Rule 69 and 73]Certificate of Annual thorough examination of loose gears exempted from annealing(A)Name of the Construction site where loose gears are fitted / installed / located.

Distinguishing	Description	Number of	Remarks	Name and address of	Name and position
number or	of gear	certificate of		public service,	of Competent
mark		initial and		association, company	Person of
		periodicaltest		or firm testing	publicservice,
		and		establishment making	association,
		examination		the test	company or firm or

					andexa		esting establishment	
(1)		(2)	(3)	(4)	(5)	((6)	
I cert exam	ined, an	on theDa	ay of 200 the a	above gear,	described	in column (2) wa on were found ot	s thoroughly	
		he Competer	nt Person		Seal	Date		
_		_	ımber of the Co	npetent Per	son			
			Certificate of M	_				
1. Ce	rtificate	Serial No						Date
2. Na	ıme							
Id	entificat	ion marks:						(1) (2)
3. Fa	ther's N	ame						(2)
4. Se	X							
5. Re	esidence.	SO	n/daughter of	•••••				
6. Da	te of Bir	th, if availab	le					
an	d/or cer	tificate age						
7. Ph	ysical Fi	itness						
of.	ork and t	.residingat hat his/her a	who is d	esirous of b can beascer	eing emplo tained from	son/daughte byed in buildinga m my examinatio nt.	nd construction	
8. Re	eason for	:						
	refusal certificat	e						
) certific							
	_							
Signa Work		eft hand Thu	mb Impression	ofBuilding	Sign C.M.	ature with Seal N .O.	Iedical Officer/	
				-		clearly stated.(2) I[See Rule 221(d]	Function /)]Health Register(I	n
_	_		_			work involving h	nazardous	
-			nstruction Medi	•		-		
			omTo (c)Mr					
		Name of		Date of		Date of leaving	Reasons for	
Sl. No.	Work No.	Building Workers	Sex Age (last birthday)	employ	ment of work	or transfer to other work	leaving transfer or discharge	
(1)	(2)	(3)	(4) (5)	(6)		(7)	(8)	

12345

Nature of job or occupation	Raw Material or bye product handled	Date of medical examination by certifying SurgeonMedical Inspector/ CMO	Results of medical exam.	If suspended from work, state period ofsuspension with detailed reasons	Certified fit to resume duty on with signature	If certified of unfitness or suspension issued toworker ofMedical Inspector/ CMC
(9)	(10)	(11)	(12)	(13)	(14)	(15)
12345						

Signature with date of Medical Inspector / CMONote: (I) Column (8) -Detailed summary of reason for transfer or discharge should be stated.(II)Column (12) should be expressed as fit / unfit / suspended.Form XIII(See Rule 228(a))Notice of Poisoning or Occupational Notifiable Diseases

- 01. Name and address of the employer:
- 02. Name of the building workers and his work No., if any. :
- 03. Address of the building worker:
- 04. Sex and age:
- 05. Occupation:
- 06. State exactly what the patient was doing at the time of contracting the disease :
- 07. Nature of poisoning or disease from which the building worker is suffering from. :

Date :Signature of the Employer/CMONote : When a building worker Contract any disease specified in schedule XII, a notice in this form shall be sent forthwith to the Chief Inspector of Inspections of Building & Other Construction.Form XIV[See Rule 208(7)]Report of Accidents and Dangerous Occurrences

01. Ì	Vame	of the	project/	/work	:
-------	------	--------	----------	-------	---

- 02. Location of project/work:
- 03. State of construction work:
- 04. Particulars of Employer:

(a) Main contractor firm / Co	(b) Sub-contractor
(a) Main contractor firm / Co.	Particulars

Name: Name:

The Orissa Building and Others Construction Workers (Regulation of Employment and Conditions of Service) Rules, 2002 Address: Address: Phone Nos.: Phone Nos.: **Nature of Business** Nature of Business: 05. Particulars of injured person (a) Name (First) (Middle) (Surname) (b) Home Address: (c) Occupation: (d) Status of workers: Casual Permanent Female (e) Sex: Male (f) Age: (g) Experience: Married / (h) Marital State: Unmarried / Divorced: 06. Particulars of Accident: (a) Exact place where accident occurred: (b) Date (c) Time (d) What the injured person was doing at the time of accident .: (e) Weather condition: (f) How long employed by you for this particular job?: (g) Particulars of equipment / machine / tool involved &condition of the same after the accident occurred.: (h) Brief description of the accident: 07. Nature of injuries: (a) Fatal (b) Non fatal (c) If non-fatal, state precisely the nature of

Given

Not Given

(e) If not, give the reasons:

(d) First Aid:

injuries(Describe in detail the nature of injury, for instance fractureor right arm, sprain etc.):

	(1) Name & designation of the person by whom first aid wasgiven			
	(g) If admitted to hospital,			
	Name of the Hospital			
	Address of the Hospital:	Name of theDoctor.		
	Phone No.			
08.	Mode of transport used :			
	Ambulance	Truck	Tempo	Taxi Private Car
09.	(a) How much time was taken to shift the injured person?			
	(b) How the reporting was made?			
	Telephone	Telegram	Special Messenger	
	(c) Who visited the accident site first and what action wasproposed by him?			
	(d) What are the actions taken for the investigation of theAccident by the employer? (Describe about photographs/ Videofilm/ Measurements taken etc.)			
10.	Particulars of person given witness			
	(a) Name	Address	Occupation	
	(1)			
	(2)			
	(3)			
	(4)			
	(b) Whether	Temporary	Permanent	
11.	Particular in case of fatal:			
	Date	Time		
	Whether registered with Building & Other ConstructionWorkers Welfare Board.	If yes, give Reg. No.		
12.	Dangerous Occurrences as covered under the regulation No.(Give Details)			
	(a) Collapse or failure of lifting appliances, hoist, Conveyors etc.			
	(b) Collapse or subsidence of soil, all wall floor, galleryetc.			
	(c) Collapse of transmission towers, pipelines,			

- (d) Explosion of receiver, vessel etc.
- (e) Fire and explosion.

bridges etc.

- (f) Spillage or leakage of hazardous substances.
- (g) Collapse, capsizing, toppling or collision of transportequipment.
- (h) Leakage or release of harmful toxic gases at the transportequipment.
- (i) Failure of lifting appliance, loose gear, hoist orbuilding and other construction work Machinery, transportequipment etc.

Certificate from the Employer or authorised signatory.

I certify that to the best of my knowledge and belief, the above particulars are correct in every respect.

Place: Signature
Date: Designation

forwarded for

c.c. information and

follow-up action:

1.

2.

3.

Note: If more than one person is involved, then for each person, information is to filled-up in Separate forms. Form XV[See Rule 238]Register of Building Workers Employed by the Employer Name and address of establishment where building or

Name and permanent address of

otherconstruction work is to be carried on.

Establishment

Nature and location of work.....

S N	l. o.	Name and Surname of Workman	Age & Sex	Father's/ Husband's Name	Nature of Employment Designation	Permanent Home address of workman (village, taluk& district)	Local Address
O	1	02	03	04	05	06	07
O	1						
O	2						
O	3						
O	4						
	_		~•			TC-1 1 11 11 1	- 1

Date of Signature or Date of Reasons for If the building worker Remarks commencement of thumb termination of termination is/was beneficiary, employment impression of employment thedate of workman registration as a

beneficiary, the registration No. andthe name of Welfare Board 08 12 09 10 11 13 01 02 03 04 Form-XVI[See Rule 239(1)(a)]Muster Roll Name and permanent address of Name and address of establishment where building or Establishment otherconstruction work is carried on/is to be carried on. Nature of building or other Name and address of the Employer: **Construction Work** For themonth of..... Sl. No. Name of the building worker Father's/Husband's name Sex Dates Remarks (1) (2)(3)(4) (5)(6)1.2.3.4.5. Form-XVII[See Rule 239(1)(a)]Register of Wages Name and address of the Establishment where building or Nature of building or other otherconstruction work is carried on. construction work. Name and address of Name and permanent address of Establishment theEmployer Wageperiod: Monthly Sl. Name of Serial No. in the Designation/nature of No. of days Units of work done work done No. workman register of workman worked (3)(1) (2)(4)(5)(6)Amount of wages earned Daily rate of **Basic Dearness** Other cash payments (Nature of Overtime **Total** payment to beindicated) wages/piece rated allowances wages (7)(8)(9)(10)(11)(12)Deductions if any Net amount Signature/Thumb impression Initial of employer or his (indicate nature) paid of workman representative (13)(14)(15)(16)Form XVIII[See Rule 239(1)(a)]Form of Register of Wages-cum-Muster Roll Name and address of the Establishment where building or Name and permanent address otherconstruction work is carried on. ofEstablishment Nature of building or other construction work. Sl. No.

	Ü	eter of Nam workers empl	e of	,	nation	/nature o	of		tendance	Tot atte	cal endance its of rk done
(1)	(2)	(3)		(4)				(5)		(6)	
1234	5										
Amo earn	unt of wages ed										
•	y rate of es/piece rated	Basic wages	Dearness		Over	TIME			nents (Nat idicated)	ture o	of Total
(7)		(8)	(9)		(10)	(11))				(12)
Dedi	actions if any	Net an	nount Si	gnatuı	re/Thu	ımb impi	ressio	n Init	ial of empl	loyer	or his
(indi	cate nature)	paid	of	workı	man			-	esentative	e	
(13)		(14)	(1					(16)			
	n XIX[See Rul		Ü				U		M	J D	
	e and address ling or otherco					me and p lress of b			Name and Address of		
	s to be carried		orn is our	1104		kers	unun	· ·· ·8	Employe		
Natu	re of building	or other cons	struction	work.							
Sl.	Name of F	ather's Name	De	esigna	tion N	ature of	Par	ticulars	of I	Date o	of damage
No.	work H	usband's Nar	me en	nployı	nent		dan	nage or	loss o	or los	S
(1)	$(2) \qquad (3)$		(4	.)			(5)		((6)	
	ther building e againstdedu		ed Date	e of Re	covery	7					
	e of Person in	-		ount of	f	No. of		first	la	st	
build hear	lingworker's e d	xplanation w	as dedu impe	action			ents		lment in		nent
(7)	u		(8)	osca		(9)		(10)	(1	.1)	(12)
	n XX[(See Rul	e 239(1)(b)]R	, ,	Fines		(9)		(10)	(-	1)	(12)
	e and address		O			ıg or	N	Name ar	ıd Perman	ent A	ddress of
othe	rconstruction	work is carrie	ed on/is to	o be ca	rried o	on	t.	he estal	lishment		
Natu	Nature of building or other construction work Name and address of the employer										
Sl. No.	Name of building worker	Father's/H	usband's		gnatio loyme	n/Naturo nt	e of	-	nission for		Date of offence
(1)	(2)	(3)		(4)				(5)			(6)
work	ther building ser showed e against fine	Name of Per presence bu explanation	ildingwor	ker's	Wage and w payab	_	Amo fine impo		Date on which th fine reali		Remarks

	The Onssa Dullding	and Others	S CONSTRUCTION WON	Kers (Heg	ulation of L	inploymen	t and Ot	Jilaitio	113 01 061 0	ice) i iui	63, 2002
(7)	((8)		(9)	(10	o)		(11)		(12)
Form	XXI[See Rule	239(1)(b)]Register of	Advano	ees						
	e and address o construction w				Ü				ind Peri olishme		nt address
Nam	e of building or	other co	onstruction wo	ork			Na	me a	nd add	ress o	f employer
Sl. No.	Name of building worker	Father's	s/Husband's	-	e of oyment/ nation		Wage and V payal	Wage	25		and amount vance given
(1)	(2)	(3)		(4)			(5)			(6)	
-	oses for which		instalments by e to be repaid			and amo nstalme		f i	Date on which la instalm repaid	ast	Remarks
(7)		(8)			(9)			((10)		(11)
Form	XXII[See Rule	239(1)(c)]Register of	Overti	me						
	e and address or construction w				_				ınd Peri olishme		nt address
Sl. No.	Name of building work		er's/Husband e	's Se	Z	nation/ oyment	Natur	e of			which e worked
(1)	(2)	(3)		(∠	(5)				(6))	
	overtime work uction in case o		Normal rates of wages	Overtoof was	ime rate ges	Overting earning			e on wh rtime w l		Remarks
(7)			(8)	(9)		(10)		(11)			(12)
Form	XXIII[See Rul	e 239 (2)(a)]Wage Bo	ok							
Nam	e and address o	of Emplo	yer	N	ame and	d perma	nent a	ıddre	ess of es	stablis	hment
Nam	e & address of t	the estab	lishment	N	ature of	buildin	g or ot	ther	constru	ıction	work
carri					or nding		. Wee	k/Fo	ortnight	:/Mon	th
UI. I	No. of days	worked	1:								
02. N	No. of Units	worke	d in case o	f pied	e rate	worke	ers :				
03. F	Rate of daily	/ mon	thly wages	s / pie	ce rate	:					
04. <i>A</i>	Amount of C	Overtim	ne wages :								

05. Gross wages Payable:

06. Deductions, if any, on account of the following:

(a)Fines(b)Damage or loss(c)Loans and advances(d)Subscription towards provident fund(e)Subscription towards the Building Workers Welfare Fund.(f)Any other deductions e.g. subscriptions to Cooperative Society or account of loans from Cooperative Society / Housing Loan, or contribution to any relief fund as per provision of Clause(P) of Sub-section (2) of Section 7 of the Payment of Wages Act or for payment of any premium of Life Insurance Corporation.

07. Net amount of wages paid

Initial of employer or his representativeForm-XXIV[See Rule 239 (2)(b)]Service Certificate

	and permane lishment	ent addre	ss of the		Name and address/loo otherconstruction wor		O	
Estab	nsmnem			,	otherconstruction wo	ik carried on/to be ca	i i ieu oii.	
Natur	e and location	n of work	:					
Name	and address	of the wo	rkman :			••••		
Age o	r date of birth	l	:		•••••	••••		
Identi	ification mark	KS	:			••••		
Fathe	r's/Husband'	s name	:			••••		
Sl. No.	Total period for which employed	Nature of work done	Rate of wag with particu of unit in ca of(piece wo	ılars ıse	If the building worker was beneficiary Hisregistration No. date and the name of the Board	1 0	Remarks	
From	To							
1	2	3	4		5	6	7	8

SignatureForm-XXV[See Rule 240]Annual Return of Employer to be sent to the Registering OfficerYear ending 31st December

- 01. Full name and full address of the establishment of the building and other construction work (Place, Post Office, District)
- 02. Name and permanent address of the establishment.
- 03. Name and address of the employer.

- 04. Nature of building and other construction work carried on.
- 05. Full name of the Manager or person responsible for supervision and control of the establishment.
- 06. Number of building workers ordinarily employed.
- 07. Total number of days during the year on which building workers were employed.
- 08. Total number of man-days worked by building workers during the year.
- 09. Maximum of building workers employed on any day during the year.
- 10. The number of accident that took place during the year as under:

(a) The total number of accident. (b) The number of accidents resulting indisablement of building workers for less than 48 hours, the number of building workers involved and the number of man-days lost.(c)The number of accidents resulting in disablement of building workers beyond 48 hours but not resulting in any permanent partial or permanent total disablement, the number of building workers involved, and the number of man-days lost on account of such accidents.(d)The number of accidents resulting in permanent partial or total disablement, the number of building workers involved and the number of man-days lost on account of such accidents.(e)The number of accidents resulting in deaths of building workers and the number of resultant deaths. The Chief Inspector or Inspectors appointed by a State Government under the Act shall direct the owners of establishments registered under this Act, to send the Annual Returns submitted by the employers of registered establishments in respect of the concerned State Government or appropriate Government to the Chief Inspectors of inspections by virtue of provisions of Section 60 of the Act. The Chief Inspector or Inspectors appointed under this Act by a State Government shall direct the owners of such establishments as are registered under this Act by registering officers appointed by the concerned State Government to send copies of the Annual Returns to the Chief Inspector by virtue of provisions of Section 60 of the Act.

11. Change, if any, in the management of the establishment, its location, or any other particulars furnished to the Registering Officer in the application for Registration indicating also the dates.

Place......Date......EmployerForm-XXVI[See Rule 72 (a)]Register of Periodical Test-Examination of Lifting Appliance and Gears etc.Part-IInitial and periodical load test of lifting appliances and their annual thorough examination."Thorough examination "means a visual examination, supplement, if necessary, by other means such as a hammer test, carried out as carefully as the conditions permit, in order to arrive at a reliable conclusion as to the safety of the parts

examination, and if necessary, for such examination parts of the lifting appliances and gear shall be dismantled.(A)Initial and periodical load tests of lifting appliance

		I certify that on the date on which I	Remarks	
Situation and description of lifting appliancestested with distinguishing number of marks if any	test and examination	haveappended by signature the lifting appliance shown in column (1)was tested and no defects affecting its safe working conditionwere found other	(to be signed and	
number of marks if any	orcompetent person	than those shown in column (5)	dated)	
Date and Signature with seal	Date and Signature with seal			
1	2	3	4	5

(B)Annual thorough examination

I certify that on the date to which I have appended mysignature, the lifting Remarks to be								
appliance shown in Column (1) wasthoroughly examined and no defects affecting signed and								
its safe workingconditions were found other than those shown in Column (12). dated.								
Date and	Date and	Date and	Date and	Date and	Date and			
Signature with	Signature with	Signature with	Signature with	Signature with	Signature with			
seal	seal	seal	seal	seal	seal			
6	7	8	9	10	11	12		

Note:- If all the lifting appliances are thoroughly examined on the same date it will be sufficient to enter in column (1) "All lifting appliances". If not, the parts which have been thoroughly examined on the dates must be clearly indicated. Part-II Initial and periodical load test of loose gears and annual thorough examination List of loose gear: The following classes of loose gears namely-

01. Chains made of malleable cast iron;

- 02. Plant link chain;
- 03. Chains, rings, hooks, shackles and swivels made of steel;
- 04. Pitched chains;
- 05. Rings, hooks, shackles and swivels permanently attached to pitched chains, pulley blocks, container, spreaders, trays, slings, baskets etc and any other similar gear.

06. Hooks and swivels having screw-threaded parts or ball bearings or other case heardened parts; and

07. Bordeaux connections.

Initial Test and periodical load test of loose gears

Distinguishing no. of marks	Description of loose gear test and examined	test and examination	s of haveappended m gears shown in c tested and no de	the date to which I by signature the loose column(1) and (2)were fects affecting the safe onwere found other than column (6)
Date and	Date and			
signature with	signature with			
seal.	seal.			
1	2	3	4	5
Annual thorough	n examination of	loose gears		
Remarks to be signed and dated.	appliance show	n in Column (1) wa		ignature, the lifting d and no defects affecting shown in Column (12).
Date and Sign with seal	ature Date a with se	-	ate and Signature rith seal	Remarks (to be signed an dated)
6 7	8	9		10
1				
2				
3				
4				
5				
Part-III Anneali	ng of Chains, Rin	gs, Hooks, Shackle	s and Swivel (other th	nan those exempted)(See

Part II)

12.5 mm and smaller chains rings, hooks, shackles and swivelsin general use. Other chains, rings, hooks, shacles power, must beannealed once at least in and swivelsin general use

If used solely with lifting appliance worked by hand, beannealed once at least in every twelve months.

If used with lifting appliance driven by power must beannealed once at least in twelve months.

If used solely with lifting appliance worked by hand must beannealed once at least in every two years.

If used with lifting appliance driven by every six months.

Note- It is recommended though not required by rules that annealing should be carried out in suitably constructed furnace heated to temperature between 1100 degree and 1300 degree Fahrenheit or 600 degrees and 700 degrees continuous, for a period between 30 and 60 minutes.