



M/S. KDM ENGINEERS (INDIA) PVT. LTD.

PRICE LIST – For 23-24

Corporate Office: Plot No.401, Sri Ramana Colony, Karmanghat,
Saroornagar (M), Hyderabad-500 079, Ph: 8328498601

Branches:- Vishakhapatnam / Guntur/ Tirupati

Email: info@kdmengineers.com / srinivasulu.kunchala@kdmengineers.com



Sl. NO	MATERIAL	PARAMETERS	Qty Reqd	PRICE
1	ADMIXTURE Admixture Chemical / Uniformity Test	Physical Properties	2 Ltrs / Sample	40000
		Ash Content (AC)(% by mass)		
		Dry material content (DMC)(% by mass)		5000
		Chloride Content (% by mass)		
		pH Value (@ 25° C)		
2	ADMIXTURE COMPATABILITY	Cement – Admixture (By Marsh Cone method)	1kg (ADM) & 25 kgs Cement	5000
3	BENTONITE	Liquid Limit	10 kgs/ Sample	
		Sand Content		
		Swelling Index		
		pH Value		
		MARSH Viscosity		
		Density		
4	BRICKS (RED BRICKS)	Compressive Strength	5 Nos	2875
		Efflorescence	5 Nos	1500
		Dimensional Analysis	20 Nos	750
		Water Absorption	5 Nos	1500
5	BITUMEN EMULSION	Physical Properties	5 Lts / Sample	12000
		Viscosity by Saybolt furol Viscometer at 25°C		1500
		Viscosity by Saybolt furol Viscometer at 50°C		1500
		Residue on 600 micron IS Sieve (% by mass)		750
		Coagulation of emulsion at low temperature		1500
		Storage stability after 24 hours (%)		
		Stability to mixing with cement (Percentage coagulation)		
		Residue by Evaporation, (%)		1500
		Penetration 25°C/100g/5sec on Residue		1000
		Ductility 27°C, (Cm) on Residue		2000
		Solubility in trichloroethylene (% by mass) on Residue		2000
		Water content (% by mass)		
		Distillation in % of distillate recovered at 360°C		1500
		Miscibility with water		
		Particle Charge		

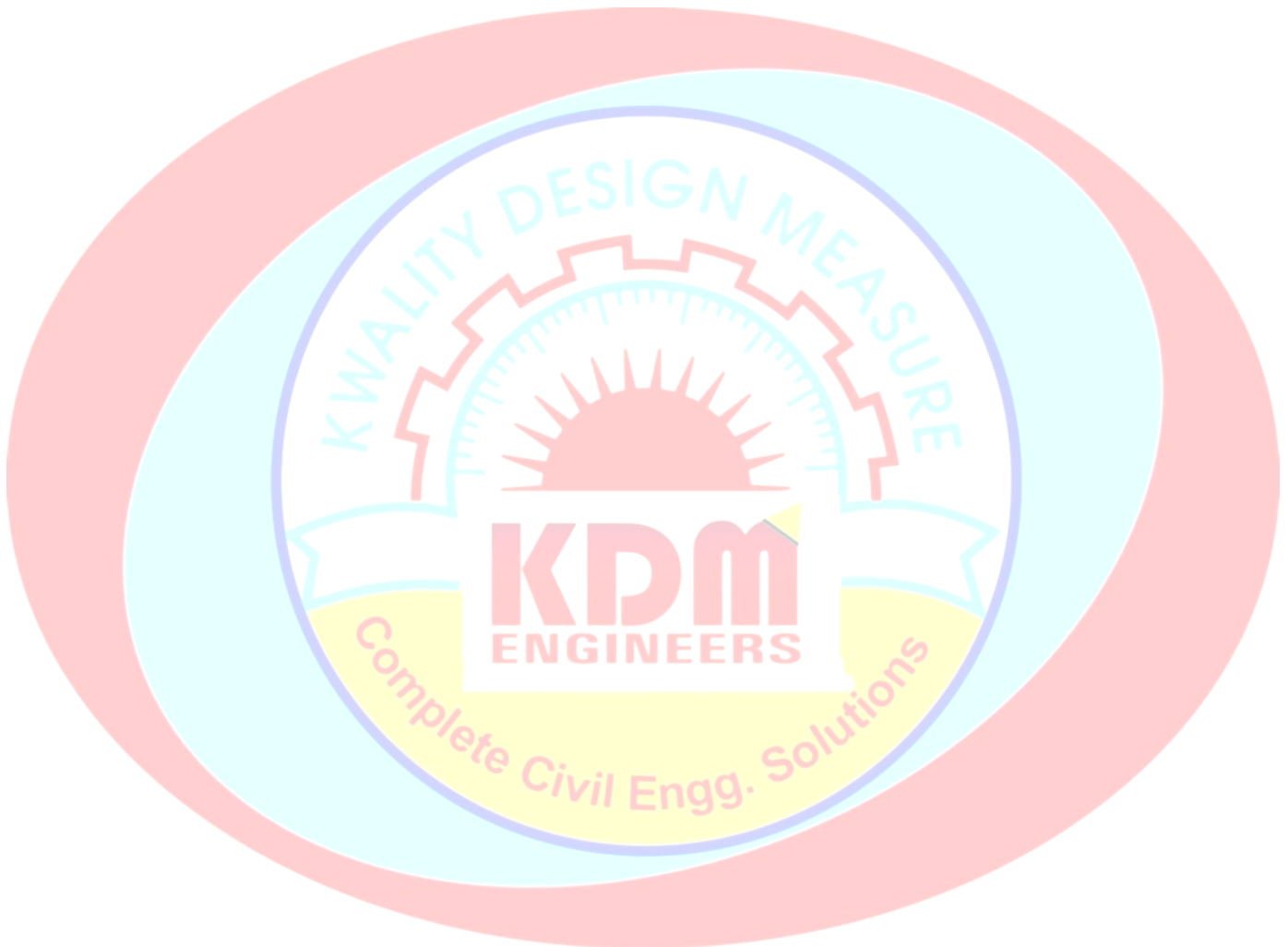
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	Coating ability and Water Resistance	
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6	BITUMEN MIX DESIGN (BM/DBM/BC/SDBC) – As per MoRT&H	Design mix (BC/BM/DBM/SDBC)	Each Aggregate size 60 kgs and Bitumen 20Kgs	21000
		Marshal Density, Stability & Flow Value	3 Marshal Specimens	5000
		Marshal Density, Stability & Flow Value	20Kg Mix	7500
		Core cutting & Density Checking – 100 Dia	Each	3000
		Core cutting & Density Checking 150 Dia	Each	3200
		Bitumen extraction	Mix 10 kgs	2500
		Sieve Analysis	Mix 20 kgs	750
		Density of Core	Each Core	750
		Stripping Value	2kgs Aggregate & 1kg Bitumen	1000
7	BITUMEN (VG-10/20/30/40)	Physical Properties	10 Kgs / Sample	10000
		Specific gravity		1000
		Flash point		1000
		Softening point		1000
		Penetration		1000
		Ductility at 25°C		2500
		Viscosity (Absolute & Kinematic)		3500
		Solubility in trichloroethylene (%)		2500
8	BITUMEN PRIMER	Distillation volume upto 225°C		1500
		Penetration value test		1000
		Ductility on residue		2000
		Viscosity		4000
		Water Content		1200
		Flash Point		1500
9	COARSE AGGREGATE	Physical & Chemical Properties	80Kgs for each sample	83250
		Sieve Analysis		750
		Specific Gravity		1000
		Bulk Density		750
		Flakiness & Elongation Index		1000
		Water Absorption		1000
		Impact Value – Hardness		750

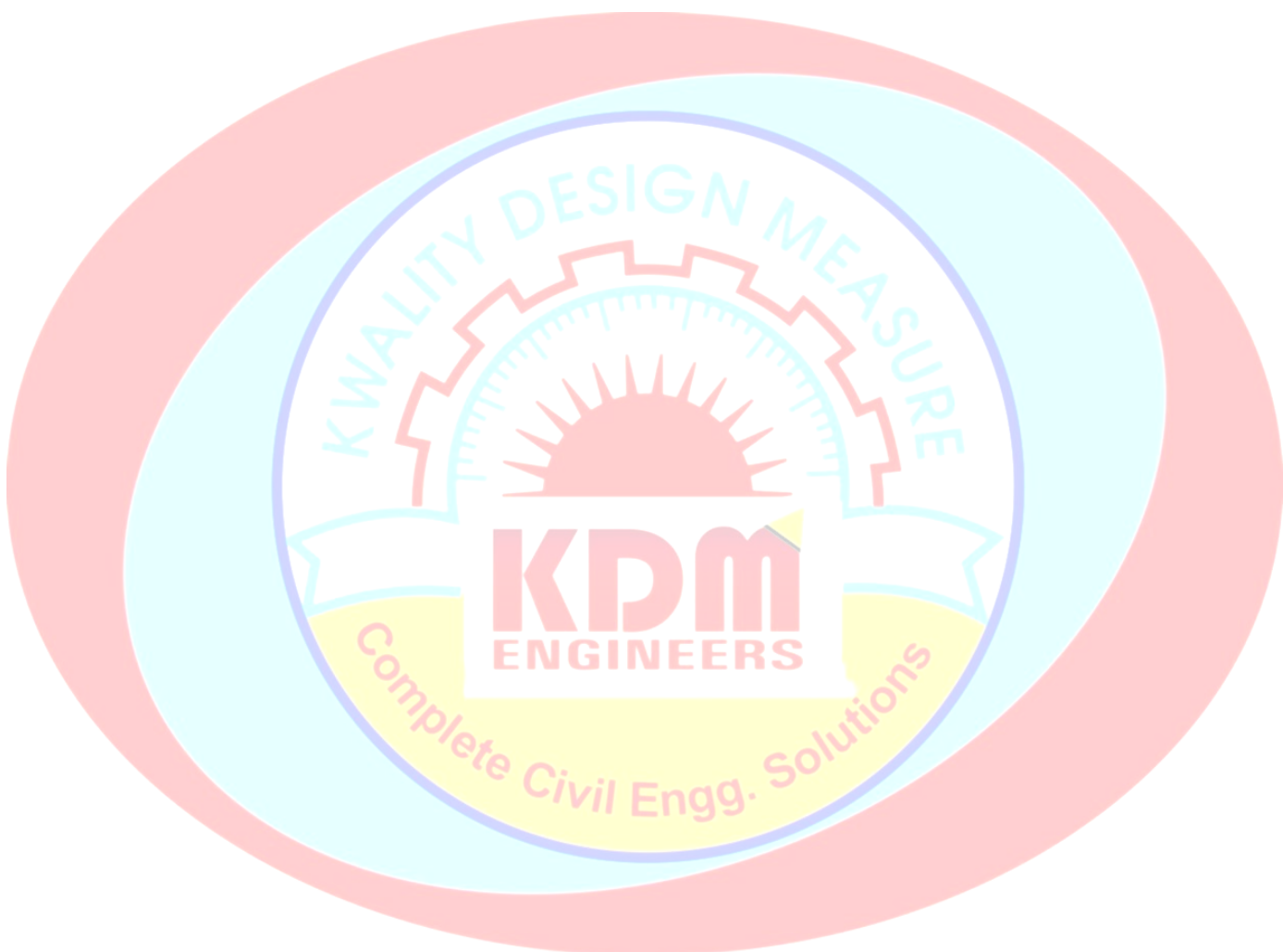
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	Abrasion Value-Hardness	2500
	Crushing Value	1000
	Alkali Aggregate Reactivity	3500



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SL. NO	MATERIAL	PARAMETERS	Qty Reqd	PRICE
9	COARSE AGGREGATE	Soundness		3000
		Chlorides, Sulphates		2000
		Aggregate Polishing stone value (APSV)		34500
		Petrographic Examination		23000
		10 % Fines Value		1500
		Deleterious Materials		1000
		Electrical Resistivity		6000
10	CRUMB RUBBER MODIFIED BITUMEN (CRMB)	Specific Gravity		1000
		Softening Point		1000
		Penetration		1000
		Elastic Recovery of half thread in Ductilometer	20 kgs / Sample	2100
		Viscosity		3000
		Thin film oven tests		4500
		Flash Point		1000
11	COAL/ COKE	Proximate Analysis	100gms (PS)	1750
		Gross Calorific Value (GCV)	100gms (PS)	1500
		Ultimate Analysis	100gms(PS)	7500
12	CEMENT- Chemical Properties	Total Loss on Ignition		
		Insoluble Residue (% by mass)		
		Ratio of % of Lime to % of Silica, Alumina and Iron Oxide, when calculated by the formula: $CaO - 0.7 SO_3$		
		$2.8 \times SiO_2 + 1.2 \times Al_2O_3 + 0.65 \times Fe_2O_3$		
		Ratio of %v of Alumina to Iron Oxide		
		Total Sulphur content calculated as sulphuric anhydride (SO_3) (% by mass)		
		Magnesia (MgO), (% by mass)		
		Tricalcium aluminate		
		Physical Properties		5000
		Consistency		750
CEMENT- Physical Properties	CEMENT- Physical Properties	Initial & Final Setting Time		750
		Fineness by Blaine's Air Permeability		1000
		Soundness by Le-Chatelier		1000
		Compressive Strength		1500
		Specific Gravity		750

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	Dry Sieving (90 micron)		750
	Soundness by Autoclave		1500

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13	CONCRETE CUBES	Water Absorption	Set of 3	10000
		ISAT (Initial Surface Absorption test)	Set of 3	12000
		Concrete Petrography test	Set of 3	23000
		Compressive Strength	Set of 3	500
		Accelerated Curing	Set of 3	5000
		Permeability	Set of 3	10000
14	CONCRETE BEAMS	Rapid Chloride Penetration (RCPT)	Set of 2 Specimens	10000
15	CEMENT / CONCRETE BLOCKS (SOLID)	Flexural Strength	Set of 3	1500
		Block Density	Set of 3	750
		Dimensions	Set of 20	750
		Compressive Strength	Set of 8	4800
		Water Absorption	Set of 3	1000
16	CEMENT / CONCRETE BLOCKS (AAC)	Drying Shrinkage	Set of 3	2500
		Compressive Strength	Set of 12	10000
		Density	Set of 3	750
17	CEMENT / CONCRETE BLOCKS (CLC)	Compressive Strength	Set of 8	4000
		Density	Set of 3	750
18	CONCRETE CORE / CYLINDER/ CUBES – Mechanical	Compressive Strength	Each core	1500
		Core cutting, trimming, capping & testing charges up to 100mm Dia	Each core	2500
		Core cutting, trimming, capping & testing charges 100mm Dia and above	Each core	3000
		Permeability	Set of 3	7500
		Carbonation	Each	750
	CONCRETE CORE / CYLINDER/ CUBES - Chemical	pH	Each	750
		Chlorides	Each	1500
		Sulphates	Each	1500
		Mix Design	60kgs of each Aggregate/Please discuss	12000
		Accelerated curing Method		15000
19	CONCRETE MIX DESIGNS	Self-Compacting Concrete		20000
		Confirmatory Trail mix		7500
		Temperature Controlled Concrete Mixdesign		28750

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20	CRASH BARRIER (W-Beam, Spacer) - Physical properties(Including Specimen Charges)	Yield Stress		3500
		Tensile Test		1500
		Bend Test		750
		Weight per Meter		250
		Carbon		
		Sulphur		
		Phosphorus		1750

Sl. NO	MATERIAL	PARAMETERS	Qty Reqd	PRICE
20	CRASH BARRIER (W-Beam, Spacer) – Other Specialized Tests	Mass Of Zinc		1750
		Zinc Coating,		1750
		Thickness		250
		Physical		2500
		Chemical		1000
		Sample preparation charges		1200
21	CURING COMPOUND	Specific Gravity	2 Ltrs/ Sample	6000
		Drying Time		
		Water Retention		
		Curing Efficiency		
		Solid Content		
22	DOORS- FLUSH/PVC	Dimensions & Squareness	One Door / Sample	10000
		General Flatness		
		Buckling Test		
		Edge Load Test		
		Flexural Test		
		Impact Indentation Test		
		Knife Test		
		Local Planeness		
		Misuse Test		
		Shock Resistance Test		
		Slamming Test		
		Screw Withdrawal Strength		
		End Immersion test		
		Adhesion Test		
23	FINE AGGREGATE	Water Absorption Test	80 Kgs / Sample	
		Alkali Aggregate reactivity		3500
		Bulk Density		750
		Silt Content		750
		Sieve Analysis		750
		Soundness		3000
		Specific Gravity		1000
		Water Absorption		1000

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	Deleterious Materials		1000
	Organic Impurities		1000
	Chlorides, Sulphates		2500
	Sand Equivalent Valu		2500
	Petrographic Examination		23000
	Materials Finer Than 75Microns		750

Sl. NO	MATERIAL	PARAMETERS	Qty Reqd	PRICE
24	GI Binding Wire (Gauge & Tensile Strength)	Gauge	3m	750
		Tensile Strength		750
24	MS & SS PIPES	Chemical Composition	300mm	1500
		Galvanizing test	300mm	1500
24	MS & SS PIPES - Physical	Dimension Test	1mx3nos	4500
		Unit Wait per meter		
		Tensile Strength		
		Flattering test		
25	Electrodes	Electrode Qualification test	8 No's	11000
26	Paint	Dry Time & Paint Thickness	2 Ltrs	3450
27	Prefabricated Sheet(Embedded Sheets)	Physical Properties	1 Sheet	3200
		Sample preparation charges		1150
28	Embedded Plates/ Deck Sheets	Physical properties	3 Nos	3200
		Sample preparation charges		1150
29	Barricading Sheet	Physical properties	1 Sheet Of 1mx1m	3200
		Chemical properties		1000
30	Aluminum Sections	Coating Thickness	4 Nos	1150
31	Quartzite Rock sample- Chemical Properties	Purity	2kgs	9200
		Na2O		
		K2O		
		LOI		
		Conductivity		
		Mg		
32	Cover Blocks	Concrete/PVC	Set of 5	1000
33	FlyAsh - Chemical	Silicon dioxide (SiO ₂) plus Aluminum Oxide (Al ₂ O ₃) plus Iron Oxide (Fe ₂ O ₃), percent by mass, (Minimum)	10 Kgs / Sample	5000
		Silicon dioxide (SiO ₂), percent by mass, (Minimum)		
		Magnesium oxide (MgO), percent by mass, (Maximum)		
		Total Sulphur as Sulphur trioxide (SO ₃), percent by mass, (Maximum)		

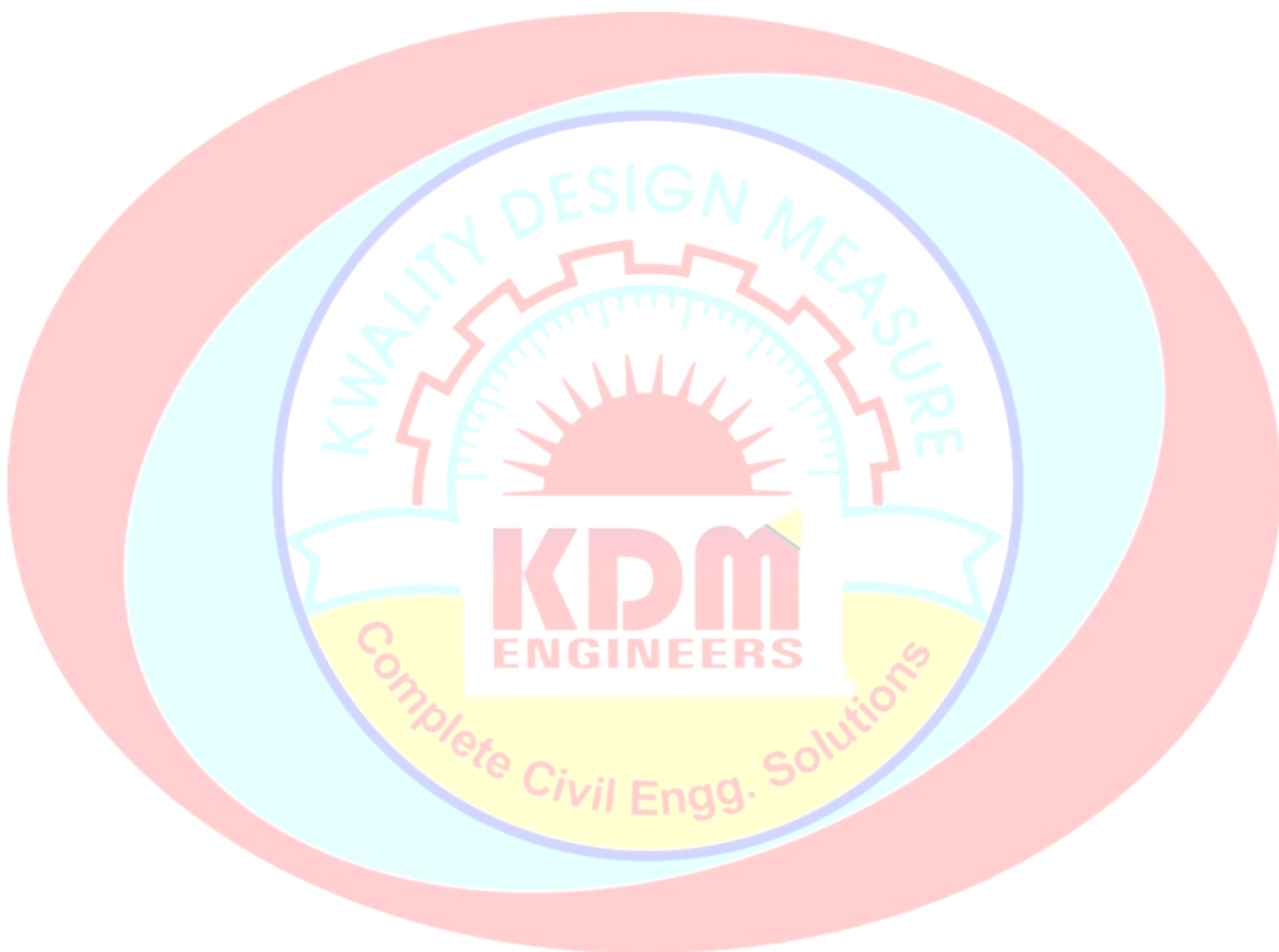
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		Loss on ignition, percent by mass, (Maximum)		
		Specific Gravity		
		Fineness – Specific surface in m ² /kg by Blaine's Permeability method		
		Lime Reactivity – Average		
		Compressive Strength in N/mm ² , min		



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Sl. NO	MATERIAL	PARAMETERS	Qty Reqd	PRICE
	FlyAsh – Physical	Compressive Strength at 28 days, N/mm ² i) Test Sample ii) Plain Cement mortar cube iii) Comparative Strength in percent Soundness by Autoclave Test Expansion of Specimens, percent Residue on 45 Micron, Percent	10 Kgs / Sample	5000
34	GGBS (Slag)	Physical Properties Chemical Properties Glass Content	15 Kgs	5000 5000 7500
35	G S B / WMM/CTB	10 % Fines Value Sieve Analysis Mix Design Modified Compaction LL & PL Soaked CBR Field Density (For each point) Water Absorption Impact Value Permeability Heat Impact Value	70-80 kgs Sample/ Chainage	1035 750 10000 3500 750 4000 2875 1000 750 7500 1200
36	GYPSUM POWDER- Chemical	Calcium Oxide Combined Water Free Water Loss on Ignition Sulphur trioxide	25 Kgs Sample	5000
37	GYPSUM BOARDS	Water Absorption Breaking Strength	One Sheet/ Sample	1150 1725
38	GLASS BEADS FOR ROAD MARKING	Gradation Reflectance Free Flow Test	2 Kgs /Sample/ Brand	600 3500 1000
39	LIME STONE/ DOLOMITE - Chemical	Alumina Calcium Oxide Loss on Ignition Magnesium Silica Content Iron Oxide	2 Kgs (Powdered Sample)	2500

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Sl. No	Material	Parameters	Qty Reqd	PRICE
40	MIXED DESERT SOIL	With Stabilizers / Additives	Each Trial	1150
		Dimensions - Length, Width & Thickness		1150
		Adhesion Of Plies		1750
		Resistance Handling		1750
		Water Resistance		1750
		Recovery Percentage		1750
		Compressive Strength		1750
		Static Bending strength - Single Point		5750
		Water Absorption		1750
		Static Bending strength - Two Point		1150
		Density		1150
		Nail And Screw Holding power		1150
		EXTRUSIONS		1150
		Specimen Preparation Charges		1150
		Weathering		1150
		Specific Gravity		1750
		Rebound Hammer	Each Point	600
		Breaking Load	Each Point	600
		Ultrasonic Pulse Velocity	Each Point	600
		Knife Test	Each Point	1750
		Half cell potentiometer study	Each Point	1500
		Surface Flatness	Each Point	600
		Rebar location studies	Each Point	1750
		Indentation test	Each Point	1750
		Profometer Services	Each Point	1725
		Screw pull out test	Each Point	1750
		Carbonation	Each Point	1150
		Physical Properties	Set of 3 nos x	3500
		Crack assessment per point	Each Point	1500
		Chemical Properties	1m length	1200
		NOTE :- Above rates will Be based on Number Of Points of Visit		
		Density		1000
		Water Absorption		2500
		Apparent Specific weight		1150
		Visit Charges will Be applied at Rs.15000.00 per Visit if points are less than 10 and Transportation @ Rs.20/km		
42	NDT - CONCRETE **	Po Gonyma Ray		1150
		Point Load Index	Set of 10 cores	2875
43	NDT-Fabricated STEEL - Radiography test	Slake Durability Test	20 stone pieces	2500
		Flaw Detection		500
		Unconfined Compressive Strength as per IS 914	Set of 5	On project
		Thickness		project
		Compressive Strength as per IS 1121 Part1	Set of 20	Basis
		Fluorescent/VISIBILE	1kg Stone	863
		True Specific Gravity		
		WET/DRY	Set of 10	15000
		Tensile Strength	specimens	20000
		Transverse Strength/VISIBILE		
		Perfomance Test		
		Penetration	10Kg	23000
44	REINFORCING STEEL - Physical	Physical properties Full Tests	Set of 8	6000
		Weight per Mtr	Set of 3	1000
		Yield Stress	Set of 8	1000
		Ultimate Tensile test	Set of 8	1150
		Aspect Ratio		750
		Bend Test	Set of 8	1150
		BEAMS	Set of 3 Rods	500
		Rebend Test	Set of 8	1150
		Chamfer	Set of 1 Mtr	500
		Couplers	Set of 8	1150
		Welding Surface Area	Set of 8	1150
		Breaking Load	Set of 8	1150
		Break Strength	Set of 8	3000
		Slip Test		1725
		Full Tests - complete Tests		14000
		Carbon		700
		Sulphur		1000
		Moisture Content		700
		Phosphorus		700

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48	SILICA FUME (MICRO SILICA/ALCOFINES)- Physical	Specific Gravity	10 Kgs / Sample	5000
		Compressive strength at 7 days as percent of control sample		
		Oversize percent retained on 45 Micron IS Sieve		
49	SILICA FUME (MICRO SILICA/ALCOFINES)- Chemical	Silicon dioxide (SiO ₂), (% by mass)	1 Kgs / Sample	5000
		Loss on ignition (% by mass)		
		Moisture content (% by mass)		
		Alkalies as Na ₂ O (% by mass)		
50	STRUCTURAL STEEL – Physical	Yield Stress	Please discuss	1500
		Tensile Test		600
		Bend Test		300
	STRUCTURAL STEEL – Chemical	Carbon		1000
		Sulphur		1200
		Phosphorus		
		Specimen Preparation Charges		
	Soil	Sieve Analysis	70-80kg/sample	750
		Free Swell Index		750
		Liquid & Plastic limits (Atterberg's Limits)		1000
		Moisture Content		750
		Standard / Modified Compaction		3000
		Soaked CBR		3500
		Field Density test - Core Cutting		1725
		Field Density test - Sand replacement		3000
		Direct shear test Value		3000
		Triaxial shear test		3000
		Total Soluble sulphates		2000
		Organic Matter		2300
		Chlorides		1725
		Silt Content		750
		pH		800
		Permeability		7500
		Soil Cores		2875
		SBC By Ud Collection From Site		9200
		Swell Pressure test		7500
		Consolidation		7500
		Shrinking limit		3450
		Unconfined Compressive test of Soil		5500
		Specific Gravity		750

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		SBC of UD Samples		5000	
		Note: For field tests transportation will be extra			

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51	SHIMPADS	Breaking Load (5 Per Set/ Sample)	Per Set	1200	
		Dimensions (5 Per Set/ Sample)	Per Set	900	
52	SEPARATION MEMBERANE	Density	1x1 Mtr	600	
		Thickness		600	
53	THERMO PLASTICS	Drying Time	10 Kgs /Sample	9500	
		Luminous			
54	TILES	Softening Point			
		Skid Resistance			
55		Tiles -Physical	10 Specimens	13000	
		Dimensions	10 Specimens	5750	
		Length, Width & Thickness			
		Straightness			
		Rectangularity			
		Warpage/Surface Flatness	Each Specimen	750	
		Surface Quality			
		Breaking Strength			
		Modulus Of Rupture			
		Mohr's Hardness			
		Water Absorption	Each Set	1500	
		Moisture Expansion			
		Skid Resistance			
		Reflectance	Set of 3	1000	
		Skid Resistance			
		Chemical Resistance			
55	WATER- Suitability for Concrete / Construction	pH Value	2 ltrs / Sample	2000	
		ml of 0.02N NaOH consumed to neutralize 100ml of water using Phenolphthalein as indicator			
		ml of 0.02N H ₂ SO ₄ consumed to neutralize 100ml of water using Methyl orange as indicator			
		100ml of water using Methyl oranges as indicator			
		Chlorides as Cl ⁻ (mg/l)			

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		Sulphates as SO ₄ (mg/l)		
		Organic Solids (mg/l)		
		Inorganic Solids (mg/l)		
		Suspended Solids (mg/l)		
56	WATER - Suitability for Potable / Drinking Purpose	pH Value	2 ltrs / Sample	
		Electrical Conductivity (μ . Mhos/cm)		
		Dissolved Solids (mg/l)		
		Total Hardness as CaCO ₃ (mg/l)		
		Alkalinity to Phenolphthalein as CaCO ₃ (mg/l)		

Sl. NO	MATERIAL	PARAMETERS	Qty Reqd	PRICE
56	WATER - Suitability for Potable / Drinking Purpose	Alkalinity to methyl orange as CaCO ₃ (mg/l)	2 ltrs / Sample	3500
		Non-Carbonate hardness as CaCO ₃ (mg/l)		
		Calcium as Ca (mg/l)		
		Magnesium as Mg (mg/l)		
		Sodium as Na (mg/l)		
		Potassium as K (mg/l)		
		Chloride as Cl (mg/l)		
		Sulphate as SO ₄ (mg/l)		
		Nitrate as NO ₃ (mg/l)		
		Fluoride as F (mg/l)		
		Total Silica as SiO ₂ (mg/l)		
		Iron as Fe (mg/l)		
		Turbidity (mg/l)		
		Color (mg/l)		
	WATER-MICROBIOLOGY	Heavy Metals	2 ltrs / Sample	2300
		E-Coli	2 ltrs / Sample	2300
		Coliforms		
57	WOOD/TIMBER	Moisture Content,	50x50x25 mm	10000
		Specific Gravity	50x50x15 mm	
		Density	50x50x25 mm	
		Compressive Strength- Perpendicular to Grain	50x50x150 mm	
		Compressive Strength- Parallel to Grain	50x50x150 mm	
		Static Bending Strength- Single Point	50x50x750 mm	
		Static Bending Strength- Two Point	50x50x1000 mm	

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		Nail & Screw Withdrawal	50x50x150 mm	
		Hardness	50x50x150 mm	1500
58	Welded Bars	Breaking Load	Each Sample	2500
59	FIELD TESTS & SURVEYS	Soil Investigation Works	On Project Basis	On Project Basis
		Plate Load Tests		
		SubGrade Reactions (K value)		
		Ev2 Tests		
		Structural Conditional Assessment Tests		
		Pile Load test		
		Pile Integrity Tests		
		Field CBR by DCPT		
		Skid resistance test		
		Reflection and road paints		
		Reflections sign Boards		
		Structural health monitoring		
		Topographical Surveys		

Sl. NO	MATERIAL	PARAMETERS	Qty Reqd	PRICE
59	BUMP INTEGRATOR	Roughness Index	On Project Basis	On Project Basis
	FALLING WEIGHT DEFLECTION (FWD)	Per Point		
	ROAD MARKING	Night & Day Reflectance (120 Mtrs @ 6 Mts Interval)		
60	TRAINING FOR PROFESSIONALS/ SUPERVISORS / TECHNICIANS	QA/QC, Testing and site practice etc	To Be Discussed Based On Topics and Materials	

Important Note: Test Witness charges extra at equal to test rate For Each person.

Note :-	1. Sample Collection Charges at Rs. 1200/- per Trip Within 30 Kms Radius from Our Lab 2. GST will be Applicable as per Govt Norms 3. The above charges are for steel sample up to 20 mm and steel sample above 20mm will be Charged 25% additionally. 4. The Prices are Subject to Change without Notice. 5. Please Contact us for tests not listed Above. 6. Customized services are Available upon Request.
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Corporate Office: Plot No.401, Sri Ramana Colony, Karmanghat,

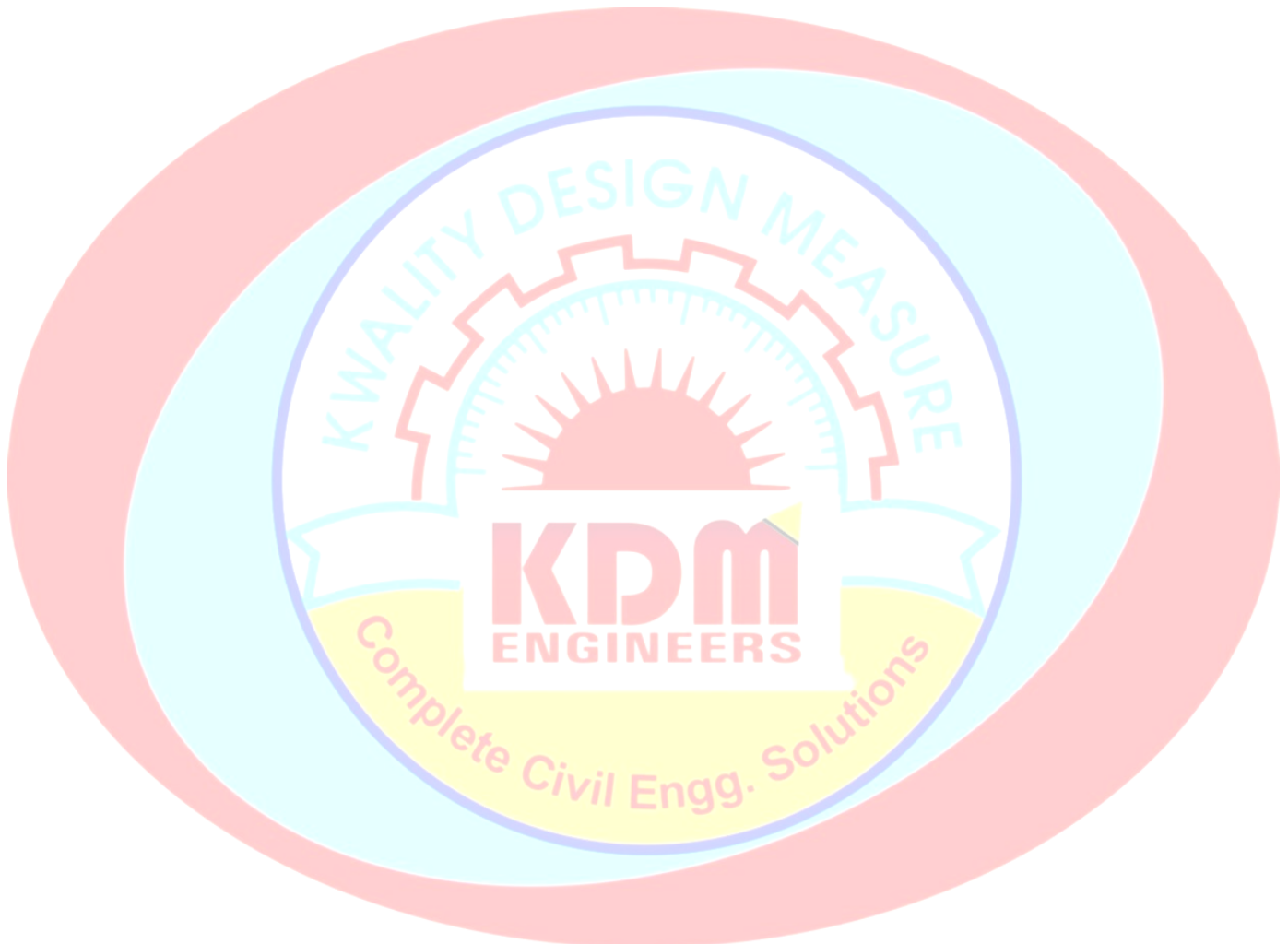
Saroornagar (M), Hyderabad-500 079, Ph: 8328498601

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Email: info@kdmengineers.com / srinivasulu.kunchala@kdmengineers.com



7. Not Responsible for typographical Errors.



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