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		Issue No. 1

ISSUE HISTORY			
Issue No	Description of Change	Originator	Effective Date
1	Initial release	Task Force	1 May 2019

REFERENCE DOCUMENTS	
Document Number	Document Title
ES-ISO 9001:2015	Quality Management system-Requirements, clause 8 (Operation)
ES-ISO 9000:2015	Quality Management system fundamental and vocabulary
	General & specific condition of contract

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FOR DOCUMENT CONTROL USE ONLY

1. Purpose

To define a procedure for the execution of construction product and service.

2. Scope

To all projects in the organization

3. Process owner

PM/ Construction Department

4. Definitions & Abbreviations

4.1 definitions

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4.1.1 Contract Document: The document which is agreed to make a contract on it that includes general & special condition of contract, drawings, specification, BOQ etc

4.1.2 Setting project site: taking the necessarily (surveying, laboratory activities and preparing the working drawings) as per the contract document

4.2 Abbreviations

PC = Payment Certificate

BOQ = Bill of quantities

ASER= ASER Construction plc

FLW = Flow chart

RFI =Request for Inspection

PM= Project Manager

COD= Construction Department

MWP= Master work Program

EGD= Engineering Department

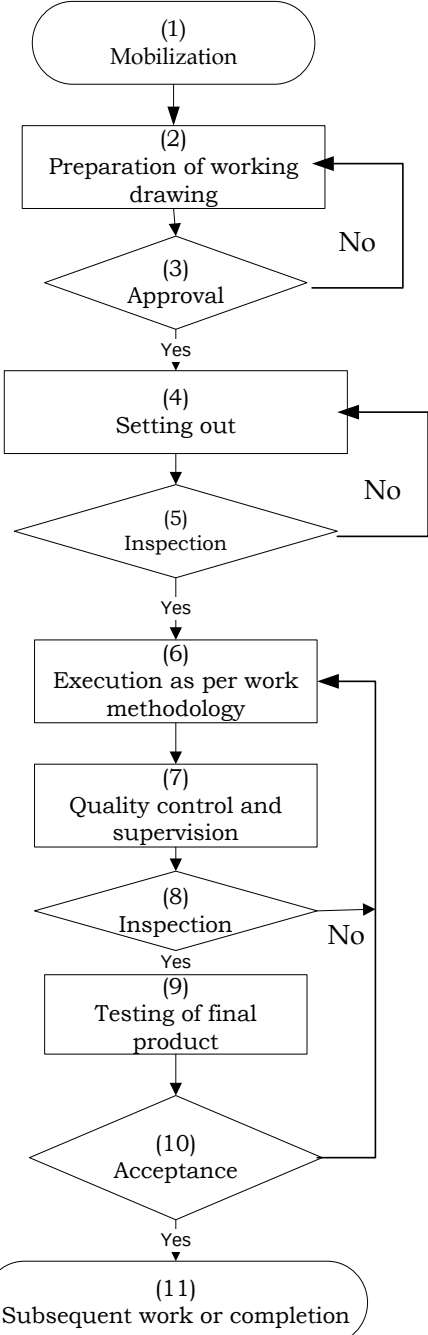
IPC =Interim payment certificate

5. Procedure

5.1 Process flow chart

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Input	Process	Output	Responsibility
1.Contract agreement, site handover		1.Mobilization	1.Construction manager/project manager
2.Mobilization		2.Working drawings prepared	2.Project manager/Office engineer
3. Working drawings		3.Yes/No	3.Consultant
4.Approved		4 Lay out	4.Office engineer/surveyor
5. Lay out		5.Yes/No	5.Consultant
6.Approved lay out		6.Work execution started as per methodology	6.Project manager/construction engineer
7.Work on progress		7. Quality control and supervision	7.Construction engineer
8.Quality control and supervision		8. Approved/Not approved	8. Consultant
9.Approved		9.Final product tested	9. Construction engineer/ consultant
10..Final product tested		10.Accepted / Not accepted	10. Consultant
11. Yes(Accepted)		11. Subsequent work or completion	11. Construction engineer

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5.2 Description of process steps

FLW	Process steps
1.	Mobilization: After signing of contract agreement and site hand over, mobilization resumes accompanied with project office layout and construction, camp construction(if required), engineer's facility and the like within the specified contract time for mobilization.
2.	Preparation of working drawing: Office engineer (Quantity surveyor) should prepare working drawings timely form the main drawings for approval.
3.	Approval: Consulting engineer's representative (resident engineer) will sign and approve working drawing for implementation (execution).clarities (if any) should be made by the engineer on design and specification as per conditions of contract.
4.	Setting out: Laying out the site on which the construction is realized will continue by competent surveyor. The office engineer should follow up the process and keep records.
5.	Inspection: Inspection should be undertaken by the consultant as per conditions of contract. Construction engineer should satisfy himself for proper layout and guide the engineer for inspection approval as per technical specifications.
6.	Execution as per work methodology: Work execution with deployed resources as per schedule will resume. The project manager should follow up the process of resource deployment as per customer's requirements. Quality of inputs should always receive consultants consent.
7.	Quality control and supervision: Construction engineer should undertake close quality control and supervision work in progress.
8.	Inspection: Consultant (engineer) inspects and approves all work items. Quality of inputs should always receive consultants consent.
9.	Testing of final product: Construction engineer should ensure works are being undertaken in strict accordance to the contract and customer's satisfaction and test the final product accordingly.
10.	Acceptance: Engineer approves the final acceptance of the product. Unacceptable executions should be removed and reworked. However, causes should be identified and preventive actions should be taken. Time and cost detrimental reworks should merit scrutinizing by company regulations.
11.	Subsequent work or completion: Subsequent works or completion should be followed up by construction engineer. Provisional acceptance, defect liability period and retention collection should be undertaken as per conditions of the contract.

6. Record

❖ Measured work

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- ❖ Payment certificate
- ❖ Project reports
- ❖ RFI
- ❖ Correspondence
- ❖ Design
- ❖ Approved working drawings

7. Related document

Document Number	Document Title
	Contract document
	Conditions Of Contract
	Technical specifications
	Provisional acceptance form

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