I am a Civil Engineer with 10+ years of experience. Recently, I was AGES

consultant , as QA/QC inspector

Aware standard codes ASTM, ACI , AASHTO, Engineering shop Drawing,

Cut , bend , quantity, formatting, Testing inspection , BBS checking,

Ensure All types of quality work on site . and Maintain All qualities

documents RFI , NCR , DPR ,MPR ,ITP ETC.. Site Inspection prior to

consultant Inspector.

Insuring Internal Site Observations to construction

Skills:

Civil engineering

Inspection · qa/qc inspector

, Concrete inspection , Site

and Office documentation of project , Oprate Surving equipments (Total

Station , levels Etc ).

**WORK EXPERIENCE 13Year**

ALQASIB GROUP

OF ENGINEERING

Sep 2020 - Present

KPK Swabi

SENIOR QA/QC INSPECTOR

Constrution of Employes Colony , Officies

Building & Irrigation

Channel .

ALQASIB GROUP

OF NGINEERING

Feb 2016 - Jul 2020

Mansehra

SENIOR QA/QC

INSPECTOR

Constrution of JHPP 10.2 Mw Jabori Hydropower

poject ( EPC Contract )

ALQASIB GROUP

OF ENGINEERING

Jun 2010 - Dec 2015

Kohistan

QA/QC CIVIL INSPECTOR

Constrution of RHPP 17 Mw

Ranolia Hydropower

poject ( EPC Contract )

Behram

Constrution

Company

Jun 2009 - Apr 2010

QA/QC CIVIL INSPECTOR

Responsibilities:

Supervision and Quality control

of all hydropower Structure works. Power House,

Weir, Sand trap, gravel trap, Box channel,

Syphon, inlet pound, outlet pound, Surge shaft,

penstock Etc

Undertake technical and feasibility

studies and site investigations

Review detailed

designs. Checking and preparation of Shop



**EDUCATION**

BACHELOR OF

TECHNOLOGY

**Preston University /**

**Islamabad in progress**

D.A.E CIVIL

**Bord technical Education**

**Peshawar**

**/ kohat / 2010**

DAE Civil

AUTOCAD , MS OFFICE ,

**Bord technical Education**

**/**

**kohat / 2013**

SAFETY CORSES

**Peshawar**

**/ 2023**

**ABDUL WAHID**

**QA/QC INSPECTOR**

03315953749

abdulwahid3749@gmail.com

Drawing of Retaining Wall, Breast Wall. Toe Wall and Embankment. Also, checking and reviewing BBS and all Shuttering Works Assess the potential risks of specific projects, as well as undertake risk management in specialist roles. Manage, supervise and visit contractors on site and advise on civil engineering issues. Oversee the work of junior staff, or guide civil engineers throughout the execution processes. Communicate and liaise effectively with colleagues and architects, subcontractors, contracting civil Engineers, co-workers and clients. Think both creatively and logically to resolve design and development problems. Review budgets and other project resources. Control and observe the changes in design by the client, and ensure relevant stakeholders are notified of changes in the project. Compile, check and approve reports. Review and approve project drawings. Use computer-aided design (CAD) packages for designing projects. Undertake complex and repetitive calculations. Regularly observe the contractor's schedule material, equipment purchases and delivery. Attend public meetings to discuss projects, especially in a senior role. Compel the contractor to adopt all relevant requirements around issues such as building permits, environmental regulations, sanitary design, good manufacturing practices and safety on all work assignments; Ensure that a project runs smoothly and that the structure is completed on time and within budget. Correct any project deficiencies that affect production, quality and safety requirements before final Evaluation and project reviews. Reporting all the shortcomings in design, quality or general construction practices. Ensure that all the inspection and testing activities are being carried out as per client specification, approved IFC Drawing, ITP, Checklist and Applicable international standard and Procedures Conduct Site Surveillance and Inspection of Project Civil activities as per approved IFC Drawing Check all materials and equipment as delivered on site and ensure its compliance with approved supplier, materials and specifications. Prepare the Quality Documents such as ITP, Checklist, MOS of the Civil Construction activities. Review the contract documents for each Construction Stage/Phase in respect of QA/QC requirements and procedures and advise the Project Manager/Director of any deficiency. Prepare and Issue the RFI to client for completed civil activities and received materials.

**LANGUAGES**

English

Urdu

Pashto

**SKILLS**

SolidWorks (CAD)

Management

Communications

Civil Engineering

Bill Quantities

Land Surveying

Issue NCR & Pro- Active as necessary including follow-up and Preventive / Corrective action. Ensure that the MEP clearance has received prior to pour the concrete as per requirement. Ensure that the Markup/Redline Drawings are approved from Client prior to Execution at site. Coordinate with Client Representative to solve the Project Technical and Quality Issues. Coordinate with

Construction Representative to close the Internal /External violation with in ACD (agree completion date) Follow up to close the snag points / Punch Points to get the MCC on time Implementation of approved worked procedure, technical specification and quality Control program to achieve required quality, Operating SAP module for user decision for about the material release. Authoring quality related documentation (reports, logs, and records), completing required information for daily reports and client communications in a timely and accurate manner. Coordinate with independent laboratory for field test and laboratory test for different materials and sample, Attending weekly meeting between contractor client and consultant for quality related matters, Ensure that all data and information is updated, well organized and easily accessible; and that lessons learnt, and best practice are capitalized. Specialty on work: Site inspection Execution. (Buildings, Hydropower structure,) Etc. On site Concrete, costing, pouring according to Drawing and Specification. Checking Concrete compressive strength and slump test. Preparation of X- Section & extract of quantity (On AutoCAD). Establishing Bench Marks, total station setting. Implements of proctor and FDT test. Survey Capabilities: Establishing Bench Marks. Preparing of X-Section from Survey Data and Quantified.

Mark levels DAM Embankment (Layer Wise).