

MD ARIF

Site Engineer

arifsaif1998@gmail.com

+91-9568167604

Vill. Kuan Khera, Dist. Amroha , State Uttar Pradesh. 244231 Present
working Location (Tiruvantapuram K.L.)

CAREER OBJECTIVE

Civil Engineering with (3 Years) above of experience in infrastructure like bridge RUB , ROB and Re Wall.

Experience in site supervision, EPC, EPS Construction works, Pre Cast studying Details drawing. Knowledge of construction methods and construction sequences in civil structural constructions above or below the ground, familiarwith IRC and indian standard IS Code 102 methodology.

EXPERIENCE

HEAVY WORKED AS CIVIL ENGINEER IN RE WALL (STR.) CASTING & ERECTION OF PANELS (STRUCTURE) Jul, 2018 to Oct, 2019

DILIP BUILDCON LTD (Bhopal)

1. Working as Jr. engineer in Re Wall (Str.) department In EPC Mode
2. Casting & Erection of Re Panels As per approved design (Reinforced Earthcon India Private LTD) drawing
3. Bangalore To Nidagatta NH-275
4. Project Distance-56 KM
5. Knowledge of how to progressive work with quality.
6. F/S Slab, Abutment Slab, Cover , Blocks, RCC gap etc.
7. Bearing Load, Concrete Strength, Tensile- Compressive

EDUCATION

10+2

U.P. Board Allahabad

2013 to 2015

Diploma In Civil Engineering

UPBTE Lucknow

2016 to 2018

B. Tech

AKTU Lucknow

2020 to Present

Microsoft Excel, Microsoft Word, One Drive, C++

Arena Animation , Lucknow

2016 to 2017

SKILLS

- ◆Planning and executive of work as per design and drawing ◆ Preparation of daily , weekly , monthly reports on work progr ◆ Maintain quality standards for all structure work and maintain client ◆ Preparation of Bar Bending Schedule, Sub-contractors bill etc ◆

Force.

8. Grond Improvement Filling, Excavation, Layer by layer filling, Dust,GSB, Granular ETC.

9. Measure Distance between VUP To Crass Wall.

10. Maintained Corner, Joint with Maskin Pad, Cover Blocks ETC.

HAVING EXPERIENCE AS SUPERVISION IN RE WALL IN EPS MODE Nov, 2019 to Present

MACCAFERRI ENVIRONMENTAL SOLUTION PVT LTD (Gurugram)

1. Supervision in Re Wall Casting & Erection.
2. Levelling Pad PCC.
3. Copping Beam
4. Maintain Bar Bending Schedule
5. Maintain Curing arrangement & Stacking of panels
6. Shear/key Concrete Slip joint, Expansion joint.
7. Material handling, Material Stocks Balance used fully conciliation.
8. Slope, Retail wall, Levelling soil erosion prevent etc.
9. Soil Compression FDD/MDD With Sand Replacement Method/Nuclear Method.

PROJECTS

BENGALURU TO NIDAGATTA SIX LANE HIGHWAY NH-275 Dilip Buildcon LTD

The project involves six-laning of Bengaluru-Nidagatta section

18.000 km to 74.200 km of NH-275 in the state of Karnataka to be

executed on hybrid annuity mode (HAM).

The value of the project is Rs 2,190 crore with a construction period

of 30 months. The financial closure for the project was achieved on

2 April 2019.

ANANDAPURAM-PENDURTHI-ANAKAPALLI NH-166 (MACCAFERRI ENVIRONMENTAL SOLUTION PVT LTD)

Executive steel as per approved structural design ♦

Supervision/Construction of the working labour to ensure strictly conformance to method , quality and safety monitoring the progress & quality of work according to the client requirements

♦ Fully Satisfaction to Client and solid proved to all over in projects...

- ♦ Preparation of daily , weekly , monthly reports on work progr
- ♦ Maintain quality standards for all structure work and maintain client
- ♦ Preparation of Bar Bending Schedule, Sub-contractors bill etc
- ♦ Executive steel as per approved structural design

♦
Supervision/Construction of the working labour to ensure strictly conformance to method , quality and safety monitoring the progress & quality of work according to the client requirements

- ♦ Fully Satisfaction to Client and solid proved to all over in projects...

INTERESTS

- Traveling
- Hollywood Movies
- Searching The New Experiments

LANGUAGES

Hindi, English, Urdu

The project involves six-laning of Anandapuram-Pendurthi-Anakapalli section of NH-5 (new NH-16) from 681.000 km (existing 681.000 km) to 731.780 km (existing 742.400 km) (design length=50.780 km) in Andhra Pradesh on hybrid annuity mode (HAM), under Bharatmala Pariyojana.

RDS Kazhakuttam 4- Lane Elevated Flyover (MACCAFERRI ENVIRONMENTAL SOLUTION PVT LTD)

Construction of new 4- lane with elevated highway including approaches & Service roads connecting Kazhakuttam Jn. & Technopark Jn. of NH-47 from Km 547.080 to Km 549.801 in the state of Kerala