|  | Format No: ER 5/10-F2 ITPS JOB SAFETY ANALYSIS (JSA) |  |                       |   |                    |                   |
|--|--|--|-----------------------|---|--------------------|-------------------|
| Serial No.                                     | Department   | Equipment  | Location              | Job description   |                    |                   |
|  |  |  |                       | "Construction of path way inside PTP area ,OPGC-II  |                    |                   |
|  |  | NA   |                       |   |                    |                   |
| Analysis Done by                               |  |  |                       |   |                    |                   |
| (EIC/Supervisor/ competent                     |  | Reviewwd & approved  |                       |   |                    |                   |
| person)  | Signature  | by ( SIC)  | Signature             | Date of Issue   | Date of revision   | Revison No        |
|  |  |  | IHAZARD TEXT/T        | VDE   |                    |                   |
| PHYSICAL HARZARDS                              | PHYSICAL HARZARDS                                    | PHYSICAL HARZARDS  | ELECTRICAL HAZARDS    | CHEMICAL/GAS  | EXCAVATION         | OTHERS            |
|  |  |  |                       | HARZARDS  |                    | S                 |
| Noise  | Fall from Height                                     | Force (push/pull)  | shock/Electrocution   | Flammable/  | Collapse/sliding   | Fire              |
|  |  |  |                       | Explosive   |                    |                   |
| Radiation                                      | Fall (slip/Trip)                                     | Caught in/on or  | Static electricity    | Fumes   | Underground        | Heavy wind / Rain |
|  |  | between  |                       | Inhalation  | live cable         |                   |
| Confined space                                 | Fall down/below                                      | Struck by/against  | Arc/flash blast       | Ingestion/Absor ption   | Eegronomics        | Dust exposure     |
| Exposure to pressurised                        | Fall of objects from                                 | Extreme weather  | BIOLOGICAL            | Body/Eye  | Poor posture       | Oil spill         |
| steam/Air                                      | height   | (hot&cold)   | HAZARDS               | contact   |                    |                   |
| Contact with Hot surface                       | contacts with moving parts                           | poor illumination  |                       | Spillage  | Repeatative motion | Human factor      |
| PPEs to be used                                |  | ı<br>ty Glass,Hangloves,Ear  | nlug safety shoe & fu | Il body harness   | motion             |                   |
| Tools required                                 |  | ket, trowel, gainti, gamb  |                       |   |                    |                   |
| SEQUENCE OF BASIC STEPS                        |  | SAFETY HEALTH&ENVIROMENT   |                       | SAFE JOB STEPS AND CONTROL MEASURES   |                    |                   |
| 1) Earth work excavation                       |  |  |                       | clean the site properly & Use safety shoes, helmet, glass, dustmask, ear plug and hand gloves           |                    |                   |
|  |  | 2) Body injury   |                       | 2) Work & handle the required tools carefully   |                    |                   |
|  |  | 3) Fall down below   |                       | 3) Baricade the area  |                    |                   |
|  |  | ,  |                       | 4) PTW shall be taken before start the job.   |                    |                   |
|  |  | 1) Fall (Slip/Trip)  |                       | 1) Clean the site properly  |                    |                   |
| 2) Sand filling/back filling/ Brick solling    |  | , , , , ,  |                       | Use rubber hand gloves & gum boot during cement concreting works.                                       |                    |                   |
|  |  |  |                       | Work & handle the required tools carefully & Use safety shoes, helmet, glass, dustmask, and hand gloves |                    |                   |
| Emergency safety measures for the job if any - |  | One electrical contract supervisor should be present during painting of external wall at switch yard side. |                       |   |                    |                   |
| Applicable Emergency Safety Measures           |  |  |                       | Emergency Tel Nos -fire- 777,222257, Ambulance- 248/277, Hospital-<br>666(Mcr/233/244/222222            |                    |                   |
| Overal risk category-(High/Medium/Low):        |  | Medium   |                       |   |                    |                   |