

DAILY PROGRESS FIELD DATA INPUT TEMPLATE

PROJECT DETAILS				
PROJECT NAME		CONTRACTOR NAM	AE .	
PROJECT MANAGEMENT COSULTANT (PMC) TO MANA- REGION AND QUALITY AFFECTED AREAS IN STATE OF			M/s JMC-JWIL (JOINT VENTURE)	
SUPERVISOR NAME		DATE	PLACE	
Mr. Ankit Kumar		22-10-2020	MAHOBA (SALAIYA NATHUPURA)	
TODAY'S OVERALL PROGRESS				
Describe today's overall progress. Utilize Sketc	hes/Diagrams, correction notice(s), d	elays and causes, change recor	nmendations, etc.	
No work progress in site.				
WORKERS PRESENT ON SITE	WORK COMPLETED	EQUIPMENT USED	PROGRESS DETAILS	

WORKERS PRESENT ON SITE	WORK COMPLETED	EQUIPMENT USED	PROGRESS DETAILS
Dileep Sharma (Site Engg JMC)		DGPS & Soil testing Machine	
Aakash Tiwari (Engg JMC)		DGPS & Soil testing Machine	
Nirmal Yadav (Soil Testing Supervisor)		Soil Testing Machine(Rotary Method)	
Manraj Gujar (Survey Engg from Sharma Associate)		DGPS	
Kripa Shankar (Helper from Sharma Associate)		DGPS	
Sameer Khan (Site Engineer)		ERT	
Pradeep kumar(Site Engineer)		ERT	

ESTIMATED QUANTITIES

TASK LOCATION	DESCRIPTION OF WORK	ITEM #	TODAY'S TOTAL	OVERALL TOTAL

DESCRIBE ANY DELAYS AND / OR INCIDENTS			

ADDITIONAL REMARKS

ERT (Earth resitivity test): For designing earth ground system's should consider the type of soil.

Method: ERT machine is placed at centre, then all four electrods each must be placed in north south east and west direction and distance between the electrods must be equal and provide the resistence from digital earth tester and find the objective.

Electrodes are put in the depth of (250-300)mm and resistence is measured at 0.5m, 1m, 1.5m, 2m, 2.5m in all four directions.

PREPARED BY	SIGNATURE	DATE
RISHAV SAKET RS5508824 SMEC(PMC Team Region III)	Dolling	22-10-2020