

Daily Site Progress report. Report No: TSITSPL-DPR-

MUPA-20201012

Report Prepared By: Hemant

Gupta

Report Reviewed By: Hemant

Gupta

TrafikSol ITS Technologies Pvt. Ltd.

C66, 2nd Floor, Sec 63, NOIDA.



Client: Welspun MBPL. Site: Mukarba Panipat.

Form No: TSITSPL-DPR-MUPA-

20201012

Date: Mon 12 Oct, 2020

Todays Activity						
SI	Work	Location	Images	UoM	Qty	RFI No
1	Gantry Foundation For VMS	Gantry Foundation For VMS	Image 1, Image 2, Image 3, Image 4,	Meters	1	"SFRTYU123"
2	HDPE Duct laying for OFC	HDPE Duct laying for OFC	Image 1, Image 2, Image 3,	Meters	100	POIU8129
3	OFC Blowing	OFC Blowing	Image 1, Image 2, Image 3, Image 4, Image 5, Image 6, Image 7, Image 8, Image 9, Image 10	Nos.	2	НҮНЛЕК911
4	Pole Foundation for CCTV	Pole Foundation for CCTV	Image 1,	Kilometers	32767	Goofitu889
5	Pole Foundation for ECB	Pole Foundation for ECB	Image 1, Image 2,	Kilometers	1	gfgdd89999
6	Trenching for Median	Trenching for Median	Image 1,	Kilometers	1	"SFRTYU123"

Tomorrow's Activity						
SI Work	Location	UoM	Qty			
No record found						

Expense Details							
SI	Expense Details	Rate	Image	Qty	Amount	Remarks	
1	Food	10	Image 1,	10	100		
To	Total Expense for the Day 100						
To	Total Expense for the Month 777.59997558594						
Ad	Advance Taken for the Month (Oct-20)						

Vehicle Running Details					
Description	KM or LTr.	Remarks			
No record	l found				
Total Running KM for the Day	0 KM				
Total Running KM for the Month	25 KM				
Diesel Filling (if any) for the day in Ltr	0 Ltr.				
Diesel Filling for the Month in Ltr	4 Ltr.				

TrafikSol Manpower Details						
SI	I Name Designation Presence Remarks					
No record found						

Vendor Manpower Details						
SI	SI Name Designation Presence Remarks					
No record found						

Total Activity						
SI	Equipment	UoM	Qty	finished		
1	Gantry Foundation For VMS					
2	Pole Foundation for ECB					
3	Pole Foundation for CCTV					
4	Trenching for Median	Trenching for Median	Trenching for Median	Trenching for Median		
5	HDPE Duct laying for OFC					
6	OFC Blowing	OFC Blowing	OFC Blowing	OFC Blowing		