

																			Ме	asuren	nent B	ook															
Name	ne Of Section:Algiers # 01											Drum Length 000 meters																									
	CIVIL Trench													Span Structure Fiber Closure Sites																							
						1		<u> </u>	1	<u> </u>	1		1.0		1.0			1 4-		1 4 -		oan		<u> </u>	Structu			1	T			losure			Sites		
				1	2	3	4	5	6	7	8	9	10		12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	
S.No	FROM (MH)	ТО (МН)		Normal Soil Area (M)	Water Log Area (M)	Canal Area (M)	Sandy Area (M)	Mettaled Road Area (M)	Paved Area (M)	Concrete Area (M)	Hard Rock Area (M)	Markable Rock area (M)	Bore In Road/Canal/Rall (M)	2" GI Pipe Subducted with PVC for Bridge With attachment (M)	Back filling of trench	Warning Tape (M)	Jungle/Bush Cutting (M2)	Single layer of bricks (M)	Sand In Trench	2Way (Length in M)	4Way (Length in M)	8Way (Length in M)	16Way (Length in M)	MAN HOLE(MH)	HAND HOLE(MH)		48 Fiber (Length in M)	72Fiber (Length in M)	144Fiber (Length in M)	288Fiber(Length in M)	JCL	ODF (48F)		BTS	MSC	BSC	Remarks
1				00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
2				00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
3				00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
4				00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
5				00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
6				00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
7				00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
8																																					
9																																					
10																																					
11																																					
12																																					
13																																					
14																																					
15																																					



Notes & Comments:

Abandoned

Operational

Planned

1. Use SIT Digital Standards for Ducts, Cables, Trenches & ODN

Survey

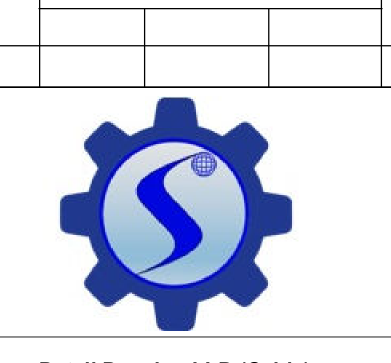
Temporary

Third Party

- 2. Do Trial Trenches before excavation
- 3. Ensure safety and HSE during implementation
- . Site implementation permit must be taken prior to start work
- . MH/HH angles and levels must be maintained as per Road
- . Implementation, Splicing & Labeling must follow approved LLD



CLUSTER STATISTICS



Detail Drawing LLD (Cable)

Prepared by :	SITDigital	Date: 12/19/2023					
Checked by :		Map Scale :1:2,454					
Validated by :		Sheet No: 1	Version :	1			