



Project Name: 132-23 Nova DPG Analyzer Upg	Project No.	132-23	Phase 1	<b>Viellon Phas</b>	Phase 2	Are	a
Customer:	Customer Ref.	23845	Phase 3	Phase III	Phase 4	Pha	se IV
Fill in ALL fields. Mark non-applicable fi	elds with N/A		•				
Tag: TCF	R-4025A-RTD		esign Data:				
Cable Schedule:							
Source			estination:				
Installation Inspection					N/A	Yes	No
1. Cable trench depth, widt	h and routing mate	ch drawing, sp	ecification an	d details			
2. Correct bedding material	installed						
3. Cable matches specificati	ions - voltage ratin	g, type, condi	uctor size and	number			
4. Cable installed as per dra	wings						
5. Proper spacing maintaine	ed between cables	and from the	sides of the tr	ench			
6. Cable minimum vertical of	clearance from fini	shed grade m	aintained in tr	ench			
7. Cable is prepared and pro	otected where exit	ing the trench	1				
8. Source and Destination –	Temporary taggin	g of the cable	is correct				
9. Installation is in conforma	ance to codes, spe	cifications, an	d drawings				
10. Test results pass custome	er minimum value						
11. Cable trench is free of an	y debris						
12. Surveying completed							
13. Installation approved by	client as ready for	backfilling					
14. Pictures taken: Quantity:							
<b>15.</b> Redlines Completed							

Comments:			

Quality Inspection	Testing Witnessed	Customer Inspection/Review Testing Witnessed			
Name:		Name:			
Title:		Title:			
Date: 2023-09-27		Date: 2023-10-06			
Signature:		Signature:			

ITR No. 0000