



Project Name: 132-23 Nova DPG Analyzer Upgrade	Project No. 132-23	Phase 1	Mellon Phas	Phase 2	Area
Customer:	Customer Ref. 23845	Phase 3	Phase III	Phase 4	Phase IV

Fill in ALL fields. Mark non-applicable fields with N/A

Tag: TCR-4025A-RTD	Design Data:
Cable Schedule:	
Source	Destination:

Installation Inspection	N/A	Yes	No
1. Cable trench depth, width and routing match drawing, specification and details			
2. Correct bedding material installed			
3. Cable matches specifications - voltage rating, type, conductor size and number			
4. Cable installed as per drawings			
5. Proper spacing maintained between cables and from the sides of the trench			
6. Cable minimum vertical clearance from finished grade maintained in trench			
7. Cable is prepared and protected where exiting the trench			
8. Source and Destination – Temporary tagging of the cable is correct			
9. Installation is in conformance to codes, specifications, and drawings			
10. Test results pass customer minimum value			
11. Cable trench is free of any debris			
12. Surveying completed			
13. Installation approved by client as ready for backfilling			
14. Pictures taken: Quantity: ____			
15. Redlines Completed			

Comments:	

Quality Inspection	Testing Witnessed	Customer Inspection/Review	Testing Witnessed
Name:		Name:	
Title:		Title:	
Date: 2023-09-27 <small>Mon/Day/Year</small>		Date: 2023-10-06 <small>Mon/Day/Year</small>	
Signature: <input type="text"/>		Signature: <input type="text"/>	

ITR No. 0000