

CABLES PULLING / LAYING

ADDITIONAL INFORMATION

Contractor: CPL Construction Work: CPL Work

Reference Drawing No.: CPL 123 Reference Specification: CPL Ref

Place/Location: FSD Inspection Request Number: CPL098765

Time: 2025-08-09 06:00:00

I hereby confirm that the mentioned Work was checked and found to comply with SEC-SA requirements.

Contractor's QA/QC engineer name: Eli Lambert

Tel: (555)-169-1352 E-mail: eli.lambert22@example.com

1- Controlled items

Control of the deliverables or of the sub-elements of the work construction

Selected sample for the control	CPL Sample
Controlled Items	CPL Items

2- Notification of the Inspection manager

The deliverable or the sub-element of the work construction is compliant with SEC standards (see	yes
detail of the non compliant elements in the block 5)	
Comments made following the controls (context of the control, ascertainments, reservations)	
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Recommendation for additional controls (give details below if applicable)	no
poiuytre	

Name of the SEC Project Manager: Ernest Reed

Date: 2025-08-06 09:00:00

3- Decision of the Project Manager

TESTTTTTT

Name of the Compliance Officer: Doris Cole

Date: 03/08/2025

4- Controls



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Cables and cable drums state:

Length of the supplied cable (Power)	na
Length of the supplied cable (optical fiber and/or quad)	na
Length of the supplied cable (GroundSEC cable)	na
Visual inspection of safety devices during cable drums unloading	na
Compliance of the drum and protections	na
Compliance of cable condition after removal of protective device	na

Control of sheaths before cables pulling:

Sand bedding	na
Cable rollers arrangementSand bedding	na

Cable laying:

Preparation of the pulling conditions	na
Pulling tensions as per requirements	na
Spacing is available as per IFC drawings	na
Transposition as per IFC drawings	na

Tests:

Sheath test after laying		na
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5- Follow-up of non conformities

NC	NC Nature	Noticed on
1	CPL	18/08/2025

6- Check before cable pulling

Description	Item	Theoretical	Measured	Notes
Test	12	qwer	20	qwert

Compliant bend radius of cables: yes

7- Check during cable pulling

Description	Item	Theoretical	Measured	Notes
QWERT	12	poiuyt	23	none

Compliant recording of pulling efforts: no

8- Check after cable pulling





Description	Item	Theoretical	Measured	Notes
cplll	12	werty	08	none

Compliant cable ends protection (enclosure, protection ...): yes

Compliant intermediate sheath test: yes