SEATTLE CITY LIGHT

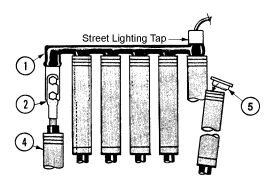
CONSTRUCTION GUIDELINE

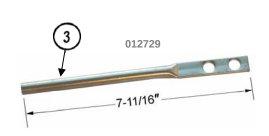
STANDARD NUMBER: U5-1.10/NCB-110

PAGE: 1 of 2

SUPERSEDING: August 29, 2007 DATE: November 18, 2013

SUBMERSIBLE MULTIPLE CONNECTOR INSTALLATION FOR ALUMINUM OR COPPER SECONDARY CABLE-TYPE USE





Material List

Item	Description			Stock Number
1	CONNECTOR, Multiple, 1000			
	3 position, #12 thru #4 (only) for streetlighting			678703
	3 position, #6 thru 500 kcmil, Al or Cu			678800
	4 position, #6 thru 500 kcmil, Al or Cu			678707
	6 position, #6 thru 500 kcmil, Al or Cu			678713
	8 position, #6 thru 500 kcmil, Al or Cu			678715
2	TERMINAL LUG, Compression, for insulated Al or Cu conductor sizes:	Tool & Die (all sizes)	Crimps, No.	
	#6	MD6, WK-840	4	678695E
	#4	MD6, WK-840	4	678697E
	#2	MD6, WK249	4	678692E
	#1	Y35-UK840	2	678693E
	1/0	Y35-W249	2	678694E
	2/0	T & B, Tx	4	678687E
	3/0	T & B, Tx	2	678696E
	4/0	Anderson VC-6	2	678689E
	250 kcmil	Y35-U655	3	678698E
	300 to 350 kcmil	Y35-U655	3	678699E
	400 to 500 kcmil	Y35-U655	3	689700E
3	TERMINAL LUG, Extra Long Barrel for #2, str. Cu conductor for transformer ground	MD6, Wk-162	2	012729
4	INSULATING SLEEVE			678620E
5	SLEEVE FOR PLUG			678618E

Standards Coordinator Tanya Panomyana Standards Supervisor John Shipek Unit Director Darnell Cola

Tage



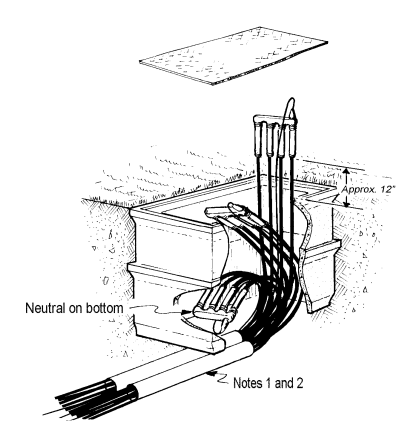
Damel Coh

CONSTRUCTION GUIDELINE

STANDARD NUMBER: U5-1.10/NCB-110

PAGE: 2 of 2 SUPERSEDING: Augus DATE Noven

August 29, 2007 November 18, 2013



Notes:

- 1. For direct burial cables, sleeve the cables with 1' to 2' lengths of PVC Type direct burial conduit to protect the cable from possible abrasion from the edge of the handhole.
- 2. For cables in conduit systems, the conduit shall sweep or 90° bend to a point above the groundline in the bottom of the handhole.
- 3. All cables going to the same service or main shall be in the same position on each connector.
- 4. All unused positions on the connector bus shall be capped with an insulating sleeve.
- **5.** All cables not connected to the connector bus shall be capped and plugged with an insulating sleeve and a sleeve plug, <u>except</u>, all service neutrals shall be connected to the connector bus and shall be covered with insulating sleeves.
- 6. Installation of the connector, terminals, sleeves, plugs and covers shall be per the manufacturers literature with particular attention to brushing aluminum conductors, application of oxide inhibiting compound and proper tool, die and crimping instructions.
- 7. Provide pigtails in handholes as follows;

6' in 17"x28"

8' in 2'x3'x3' and 4'x4'x4'.

8. See U2-13.1/NVH-50 for Handhole installation.