

Cable LVS12591- Drum Tag MCCLIFT

Package Number N/A Worklot No 🕀 PEBBLES-CSJ-QA-MSU-ELE-HVCT-0001

Contractor N/A Install Group SUB9 (MCC) - RFI-2276

Cable Schedule SUB9 (MCC) - RFI Area MSU

Cable Type Description	25mm2 Circ 4C+E 0.6/1kV X-90 XLPE/5V-90 N/A N/A Orange	Cable Type ID	449
Service	LV	OD (mm)	24.2
Min Bending Radius (Pulling)	363	Min Bending Radius (Install)	435.6
Maximum Pulling Tension	5.9	Design Length	120
Asset Source Description	LVS_T - Low Voltage Switchboard	Asset Destination Description	N/A
Asset Source Location	N/A	Asset Destination Location	N/A

Actual

#1		#6	#11	O
#2		#7	#12	
#3		#8	#13	
#4	Q	#9	#14	O
#5		#10	#15	0

Item Description of Item Check (Y/N/NA) Init.

- Cable size and type has been inspected and confirmed to be correct as per latest issued for construction (IFC) cable schedule.
- 2 Cable route and segregation has been inspected and confirmed to have been installed in accordance with the design specifications and latest IFC drawings.
- 3 Cable has been inspected and confirmed to be free from damage.
- 4 Neutral and earth conductors have been installed and confirmed to be installed with associated active conductors.
- Cable has been tied/clamped, strapped and is mechanically protected and confirmed to comply with the design specifications.
- 6 Temporary labels and end caps have been inspected and installed.
- 7 Confirm if cable has been pulled into its final location ready to be glanded at the ORIGIN and DESTINATION.



BOCK DAM

PLEASE INCLUDE ANY ADDITIONAL PAPERWORK BEFORE THIS PAGE.

Additional comments:

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Cable LVS12191- Drum Tag MCC_HYDRANT_PUMP1

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Packag	ge Number N/A			Worklot No	PEBBLES-CSJ-QA-MSU-ELE-HVCT-0001			
Contrac	ctor	N/A			Install Group	SUB9 (MCC) - RFI-2277	
Cable S	chedule	SUB9 (MCC)	- RFI		Area	MSU		
Cable T	ype Descri _l	ption	25mm2 C	irc 4C+E 0.6/1kV X-HF-110 XLP	E/HFS-110-TP LSZH WS52V	/ Black	Cable Type ID	426
Service			LV				OD (mm)	28.1
Min Bei	Min Bending Radius (Pulling)		422				Min Bending Radius (Install)	505.8
Maximi	um Pulling	Tension	5.9				Design Length	110
Asset Source Description			w Voltage Switchboard			Asset Destination Description	N/A	
Asset S	ource Loca	tion	N/A				Asset Destination Location	N/A
Actual								
#1				#6	(teach	#11	Q	
#2				#7	(contract)	#12	(minut)	
#3				#8		#13	[:]	
#4				#9		#14		
#5				#10		#15		
ltem	Description	n of Item					Check (Y/N/NA) Init.	
	Cable size a cable sched		oeen inspec	ted and confirmed to be corre	ct as per latest issued for o	construction	(IFC)	
		e and segrega cifications and		en inspected and confirmed to drawings.	have been installed in acc	ordance with	the	
3	Cable has b	een inspecte	d and confir	med to be free from damage.				
4	Neutral and	d earth condu	ctors have l	peen installed and confirmed t	o be installed with associa	ted active co	nductors.	

Temporary labels and end caps have been inspected and installed.

Cable has been tied/clamped, strapped and is mechanically protected and confirmed to comply with the design

Confirm if cable has been pulled into its final location ready to be glanded at the ORIGIN and DESTINATION.

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PLEASE INCLUDE ANY ADDITIONAL PAPERWORK BEFORE THIS PAGE.

Additional comments:

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