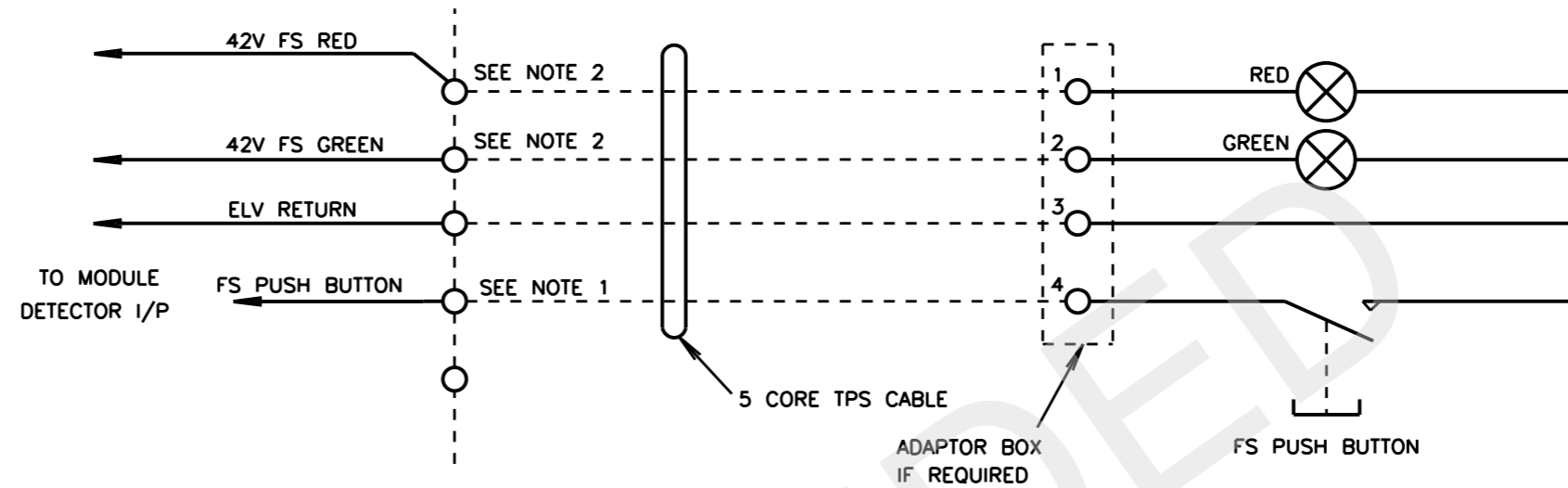


CONTROLLER HOUSING

FIRE/AMBULANCE STATION



NOTES

1. THE FIRE STATION (FS) PUSH-BUTTON HOUSING TERMINAL WILL BE ALLOCATED BY ADAPTIVE ENGINEERING GROUP FOR EACH SITE.
2. THE ADAPTIVE ENGINEERING GROUP WILL NOMINATE THE 42V FS SIGNAL GROUP FOR EACH SITE IN THE USUAL MANNER.
3. THE CONTRACTOR SHALL SUPPLY ITEMS 1 TO 6 (INCLUSIVE) AS REQUIRED.
4. THERE MAYBE A FEW LOCATIONS WHERE THE RED & GREEN INDICATORS ARE NOT CALLED FOR INSIDE OF THE STATION HOUSE & ONLY THE PUSH BUTTON IS CALLED FOR ON THE DESIGN LAYOUT PLAN. IN THIS CASE, ITEMS 3 TO 6 INCLUSIVE ARE NOT REQUIRED. THIS WILL ALSO APPLY WHERE A NORMAL 2 ASPECT 42V RED & GREEN LANTERN IS MOUNTED ON A TYPE 2 SIGNAL POST AT THE FRONT OF THE PREMISES.

6	TERMINAL BLOCK KLIPPON BK12 OR EQUIVALENT		1
5	RIGID PVC ADAPTOR BOX CLIPSAL 265/4		1
4	Q SERIES 24V-48V AC/DC LED BEACON, SWITCHES PLUS COMPONENTS P/L; PART No 874 266 408 - QDM LED GREEN STEADY BEACON		1
3	Q SERIES 24V-48V AC/DC LED BEACON, SWITCHES PLUS COMPONENTS P/L; PART No 874 262 408 - QDM LED RED STEADY BEACON		1
2	ENGRAVED PLATE	VM620-19	1
1	PUSH BUTTON HPM WS/170/X OR CLIPSAL 56PB		1
ITEM	DESCRIPTION	DRG NO	QTY

A ORIGINAL ISSUE	REFERENCE DRAWINGS		TRANSPORT FOR NSW		SCALE		APPROVED: 11-03-2021			
	ENGRAVED PLATE	VM620-19	TRAFFIC SIGNALS				<i>P. Tang</i> MANAGER STANDARDS & QUALITY			
			CONNECTION DIAGRAM FOR FIRE/AMBULANCE STATION SIGNAL CONTROL FOR EXTRA LOW VOLTAGE 42V TCS SITES		SUPERSEDES:		ISSUE			
					DRAWN	DSG 08-03-21	A			
					CHECKED	IH 09-03-21				
		PASSED	BW TAYLOR 09-03-2021			VE535-11				