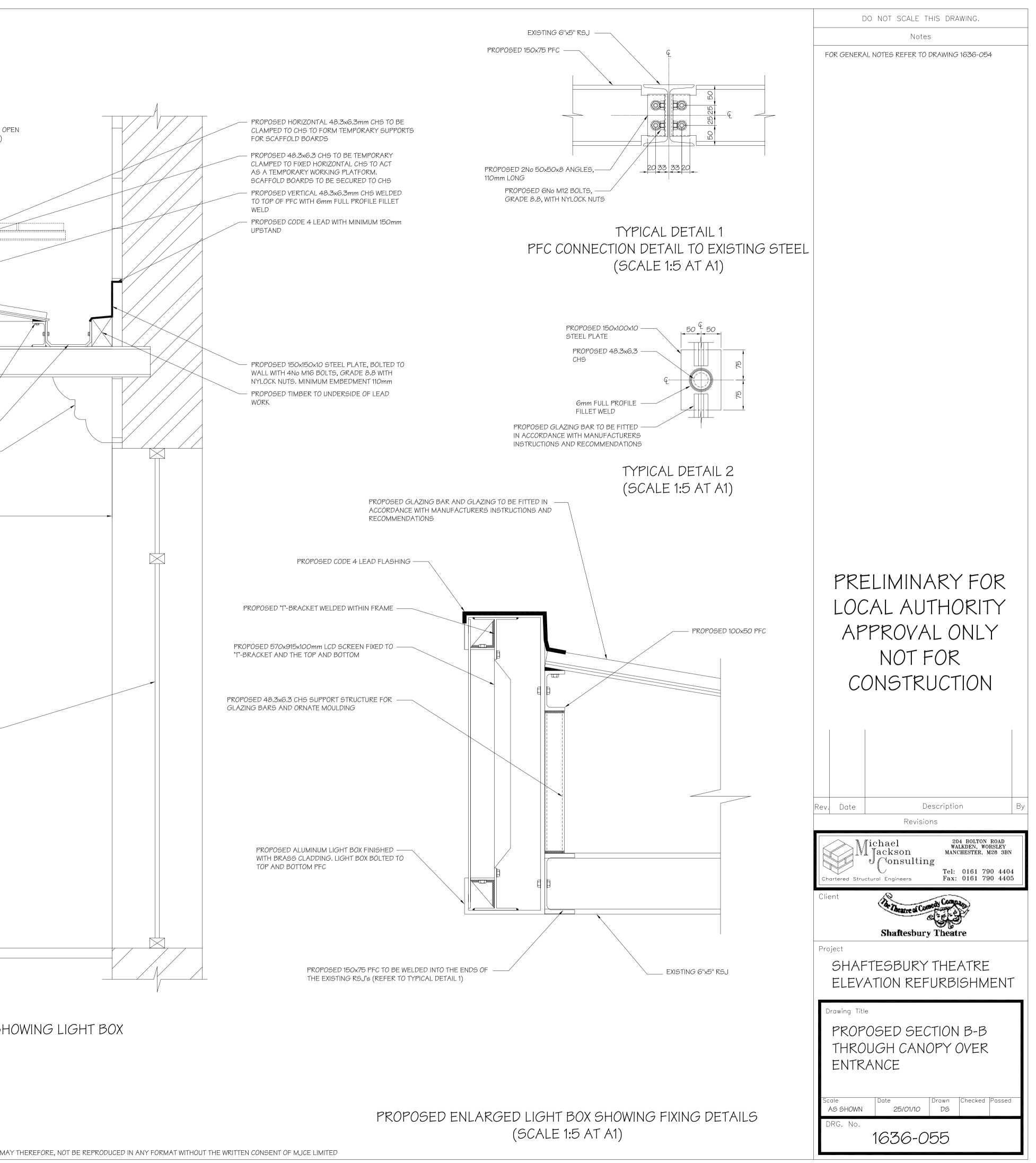
	DSED HALOGEN LIGHT FOR SHOW		HEAVY DU	ITY 4" CASTER WITH BREAKS
				GED WORKING PLATFORM WITH FLOORING (REFER TO DETAIL 3)
PROPOSED CODE 4 LEAD I	FLASHING SHAPED AROUND CHS			
PROPOSED GLAZING BAR AND GLAZING TO E MANUFACTURERS INSTRUCTIONS AND RECOM			/	
PROPOSED CODE 4 LEAD F				
][]	
				0
PROPOSED 48.3x6.3 CHS SUPPORT STRU FOR GLAZING BARS AND ORNATE MOULD				
PROPOSED LCD SO				
			6	
PROPOSED ALU LIGHT BOX WITH				
BRASS CLADDI				
				FC TO SPAN BETWEEN
PROPOSED 150: BE WELDED INT OF THE EXISTIN			GLAZING BARS	H STEEL PACKERS FOR TURAL GUTTER BOLTED TO —/
(REFER TO TYPI	ICAL DETAIL 1)		PFC AND ST	ONE FACE
PROPOSED 150x100x10 ST WELDED TO CHS TO SUIT A GLAZING BARS				ORNATE STONE —
(REFER TO TYPICAL DETAI	L 2) PROPOSED 100x50 P			
	BEAM		EXTENT OF CANOPY	
				MAIN ENTRANCE —
		EXTE	ERNAL PAVEMENT LEVEL	
ROAD LEVEL				
			PPOPOCED	CECTION R R
		THROUGH CAN	IOPY OVER THE MAI	SECTION B-B IN ENTRANCE S
				1:10 AT A1)



HOWING LIGHT BOX