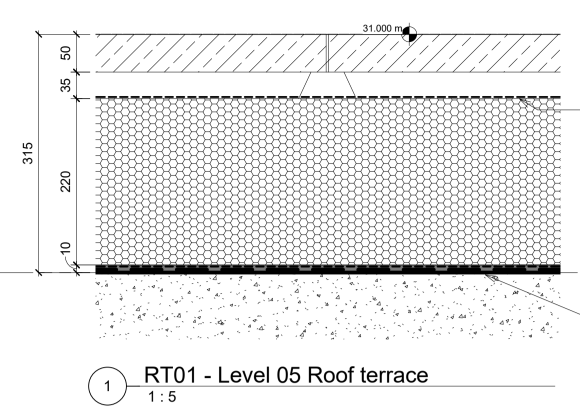
RT 01

RT 08



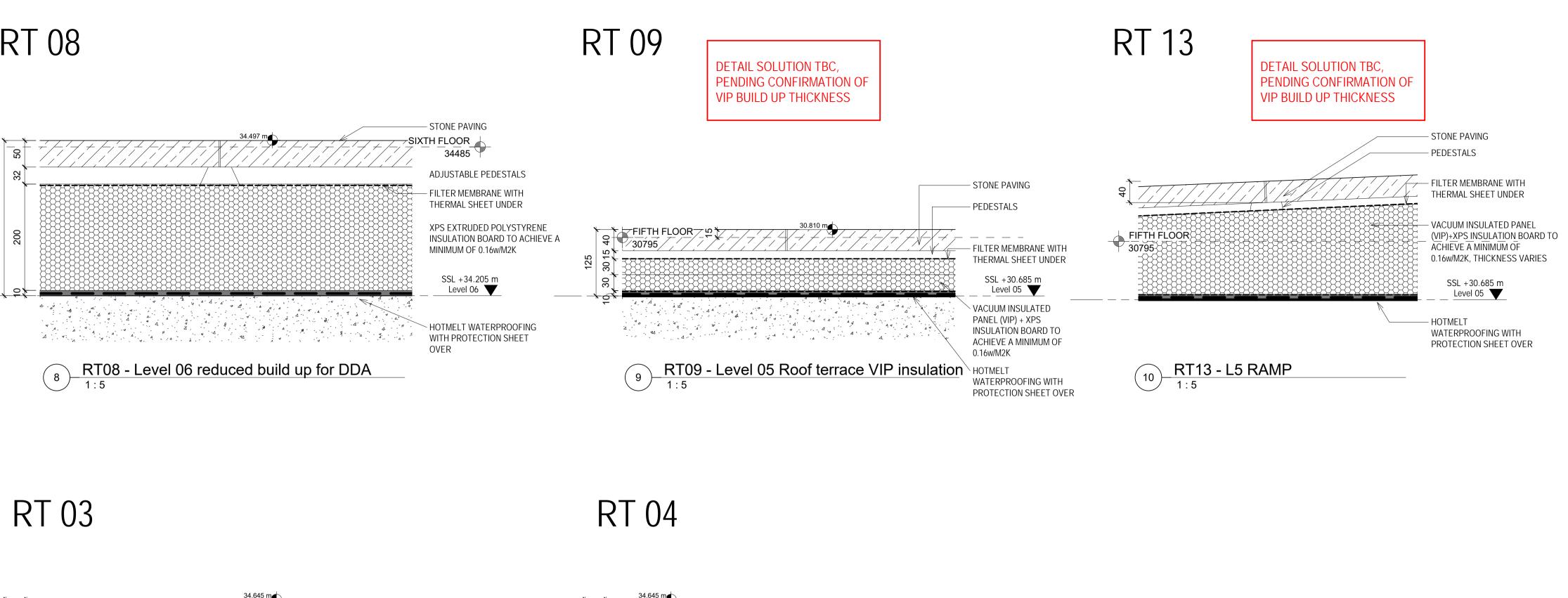


FILTER MEMBRANE WITH THERMAL SHEET UNDER

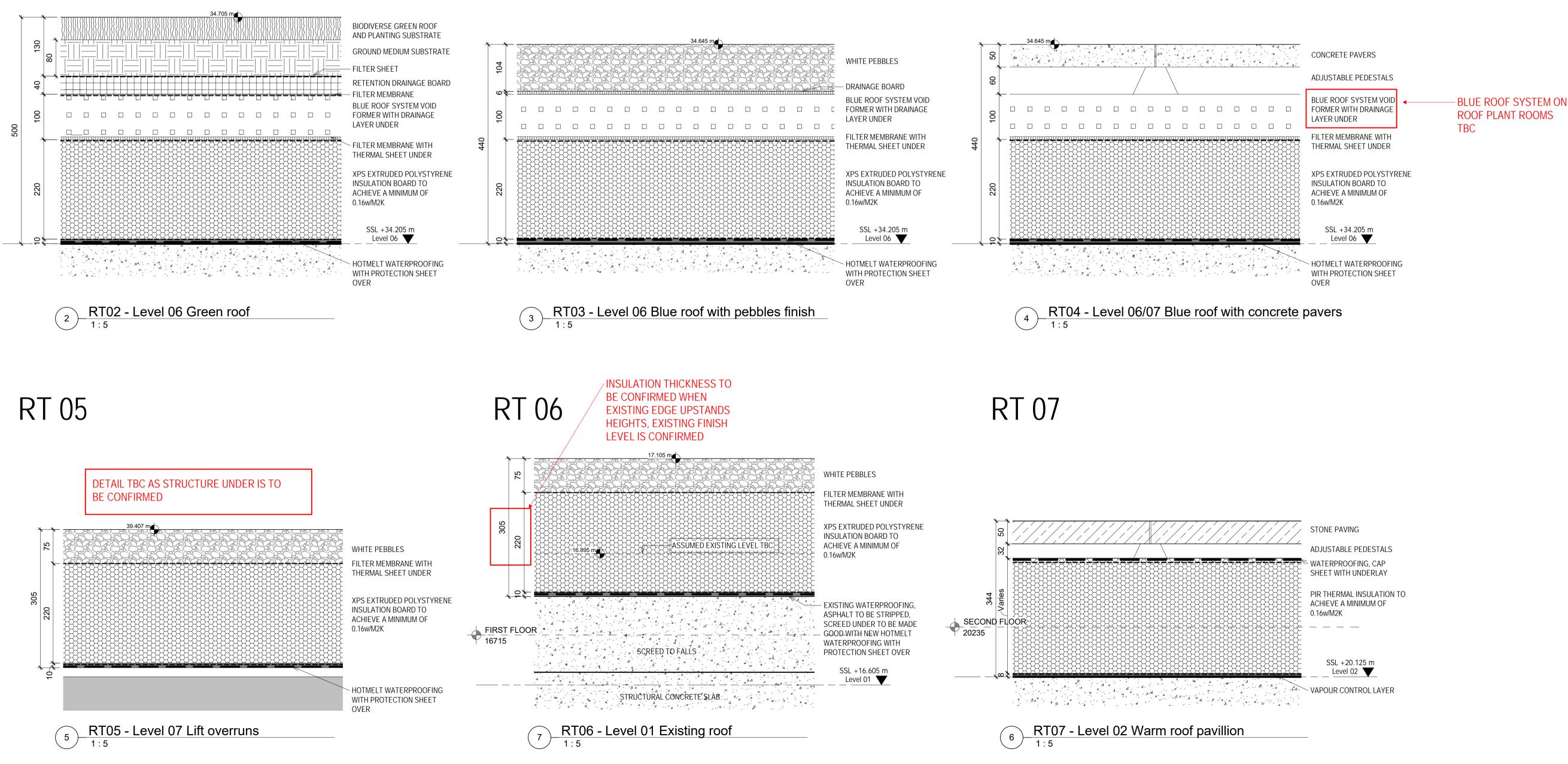
XPS EXTRUDED POLYSTYRENE INSULATION BOARD TO ACHIEVE A MINIMUM OF 0.16w/M2K

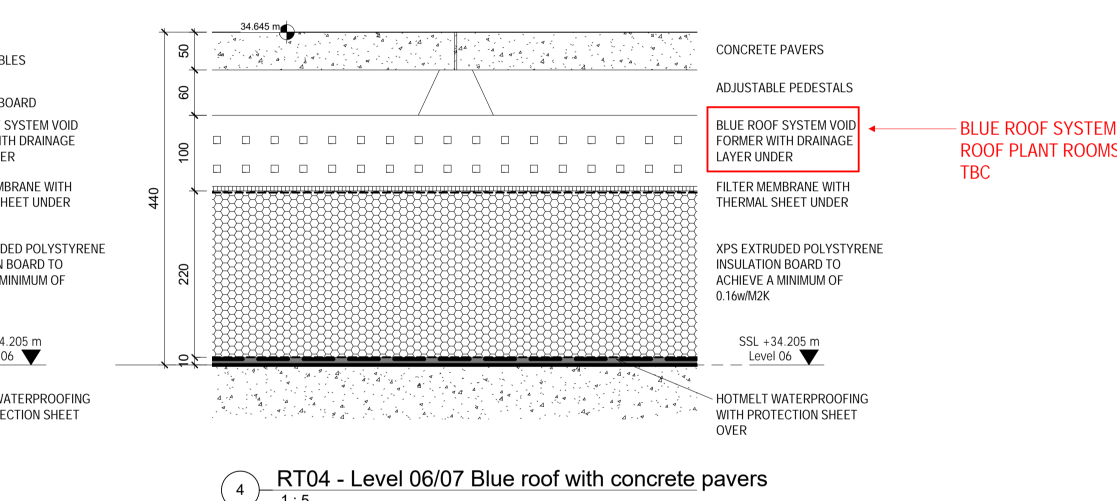


- HOTMELT WATERPROOFING WITH PROTECTION SHEET OVER



RT 02







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THIS E LIMITE CONS IS NO IN THE APPRO SUBCO OUT C ARCHI	DRAWING AND ED. WHERE THE TRUCTION THE CONFLICT BET E EVENT OF DIS OVED WORKING ONTRACTOR'S DF INFORMATIC ITECTURE LIMI	DIMENSIONS OFF THIS D DTHER INFORMATION A DRAWING RELATES TO CONTRACTOR IS RESP WEEN ACTUAL BUILDIN CREPANCIES BETWEEN D RAWINGS FOR RELE DRAWING SHALL TAKE N AS NOTED ABOVE ML MED. THIS DRAWING IS 1 IONS ARE IN MILLIMETE	RE TO BE REFERF) AN EXISTING BU ONSIBLE FOR CHI G DIMENSIONS AM N THIS DRAWING A VANT BUILDING C PRECEDENCE. AN IST BE REPORTED HE COPYRIGHT C	RED TO MCM AR ILDING OR COM ECKING THAT TH ID DRAWING DIU AND SUBCONTR OMPONENTS, T Y CONFLICTS A O IMMEDIATELY OF MCM ARCHIT	CHITECTUR PLETED HERE MENSIONS. ACTOR'S HE RISING TO MCM ECTURE
		CDM REC	GULATION		
HAZAF	RDS		DATE ADDED	DATE MITIGATED	RISK ASSESSME DATE
P1 REV	31.01.18 DATE	FIRST STAGE PURPOSE OF IS			LS

CLIENT	AA & DB						
PROJECT	17 CHARTERHOUSE ST.						
DRAWING	ROOF TYPICAL BUILD UPS DETAILS						
SCALE DRAWN CHECKED	LS I TENDER						
DRAWING NO.	P17-082	A-41-DET-50		P1			
	Proj. Proj. MCM Architecture Limi 71 Hopton Street Long		T 020 7902 www.mci	rev. 0900 m-uk.com			