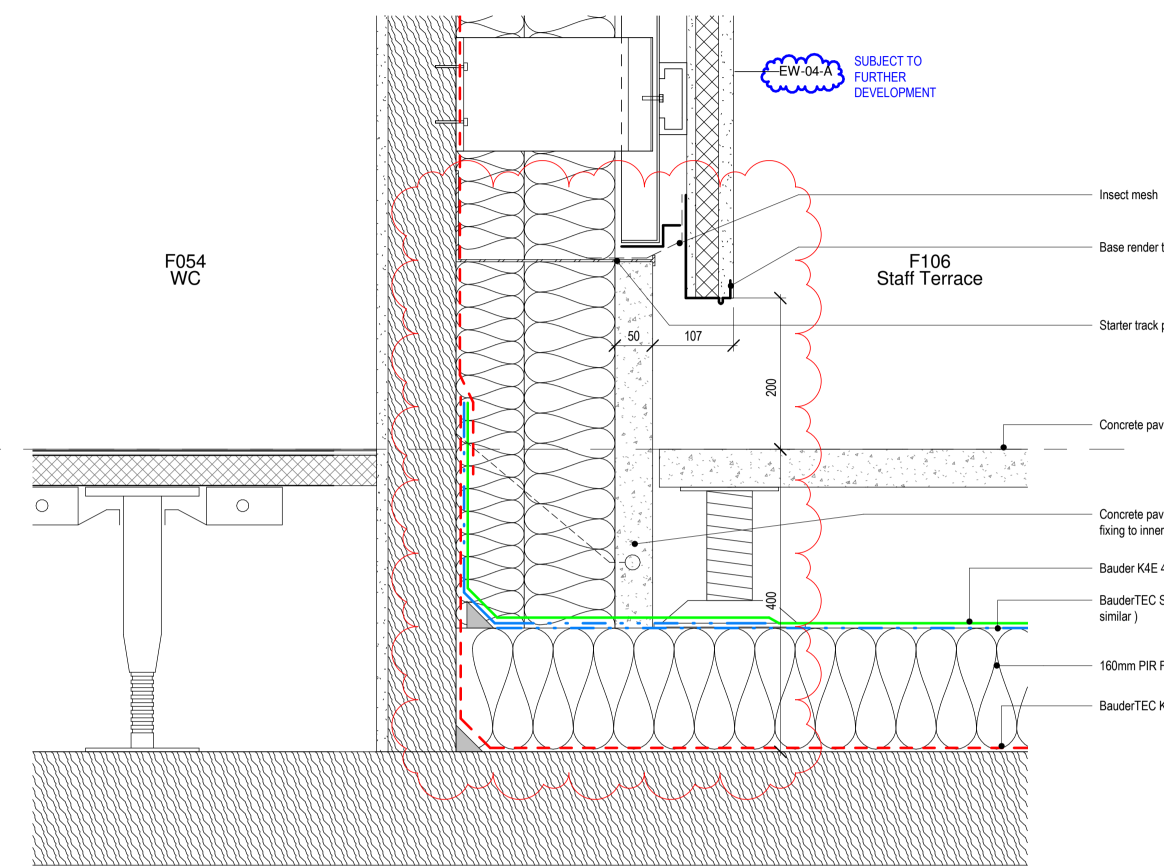
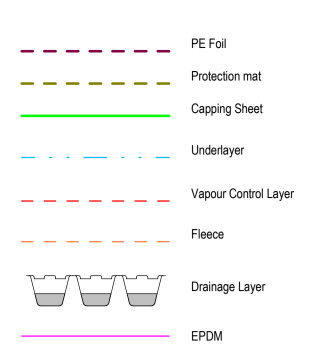


5. Typical RWO Under Pavers Detail



## 6. Typical Wall Base to Pavers Detail



- Base render trim

- Starter track profile

- Concrete paver on pedestal support system

## Concrete paver upstand. Concealed dowel fixing to inner leaf

Bauder K4E 4mm capping sheet (or similar )

- BauderTEC Sprint Duo 2.5mm underlayer 2.5mm ( or

160mm PIR FA-TE Flat board insulation ( or similar )

- BauderTEC KSD Mica VAL 2.5mm (or similar)

revis	ions			
rev	description	drawn	checked	date
1	Preliminary Issue	ZC	MB	13/02/18
2	General revisions made/H&Co comments added	ZC	MB	29/03/18

status: PRELIMINARY

This drawing is protected under The Copyright, Designs and Patents Act 1988. Do not scale. Figured dimensions only are to be taken from this drawing. All dimensions are to be checked on site before any work is put in hand. If in doubt, ASK.

Ρ	TAYLOR ASSOCIATES LIMITED 7 CURZON STREET MAYFAIR LONDON W1J 5HG	
TELEPHONE FACSIMILE EMAIL	 + 44 (0)20 7495 3837 + 44 (0)20 7493 3475 MAYFAIR@PTAL.CO.UK  WWW.PTAL.CO.UK	
client:	Neilcott Construction Group Excel House Cray Avenue Orpington Kent BR5 3ST	
project:	Central Somers Town Plot 4	
title:	Roof Type 3 - Typical Detail Sheet 2	
scale:	1 : 5 @ A1	
date:	02/09/18	
drawn:	ZC	
checked:	MB	
Project ID: 170025	Originator: Drawing No: PTA P4-XX-DR-A-27-053	revision: P 2