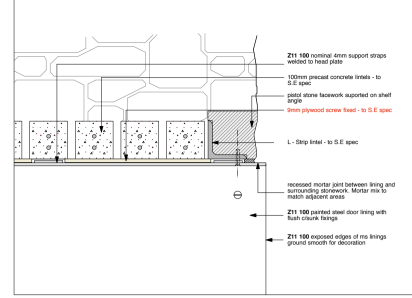
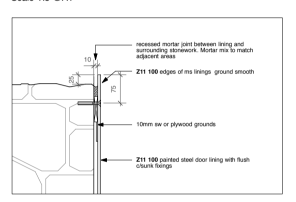


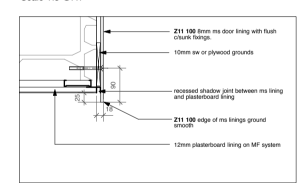
detail - head lining detail (render opening - no door ) Scale 1:5 @A1  $\,$ 



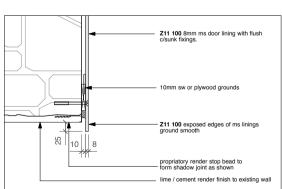
detail - head lining detail  $\,$  ( stone opening no door ) Scale 1:5 @A1  $\,$ 



detail - jamb lining detail [stone] Scale 1:5 @A1



detail - jamb lining detail [plaster] Scale 1:5 @A1



detail - jamb lining detail [render] Scale 1:5 @A1

Existing Structural OPENING TYPICAL ISMM  linings to sit 10mm above imished floor level  Typical elevation - stone surround shown Scale 1:20 @A1	SITE MEASURE WALL DEPTH  25  211 100 SUPPORT STRAPS WELDED TO HEAD PLATE  NOTE LINNED TO BE POSITIONED WITHIN WALL THICKNESS  0	211 109 NGMIND 4.75mm MS SUPPORT STRAPS WELDED TO UPPER SUPFACE OF HEAD PLATE NOMINIAL OVERHAMO ONTO SUPPORTING EDGES OF SIDE PLAYES.		nominal 4mm ms support strap welded to head plate and inset from exposed edge  8mm ms head lining plate  8mm ms side lining plate  nominal 10mm inset shadow gap and mortar pointing to stone (or other) surround - Refer to jamb / Head detail options >
			Detail Scale 1:2 @A1	

Detail	Scale	1.2	@ <b>1</b> 1	

## all drawings are copyright do not scale drawing report all discrepancies to project administrator all dimensions to be checked on site 2. Finish to steelwork to be painted - colour TBC by Architect.

1. Subcontractor to provide proposed c'sunk fixing detail for approval

Thickness of proposed support straps to be designed by subcontractor.
 size of all linings indicated to be checked against site openings

**Stage 4 - TENDER ISSUE** 

T1: 14.03.19 - NBS Notation Added

T2: 10.04.19 - Plywood Note Added

project: <b>Tavistock Guildhall</b> and Police Station	date: May 2017	scale: Various @ A1 Various @ A3	drawn: sb
drawing title: TTC: Details Steel threshold linings 01	job no:	drawing no:	rev:
	1041	C-010	<b>T2</b>

## gillespie yunnie architects