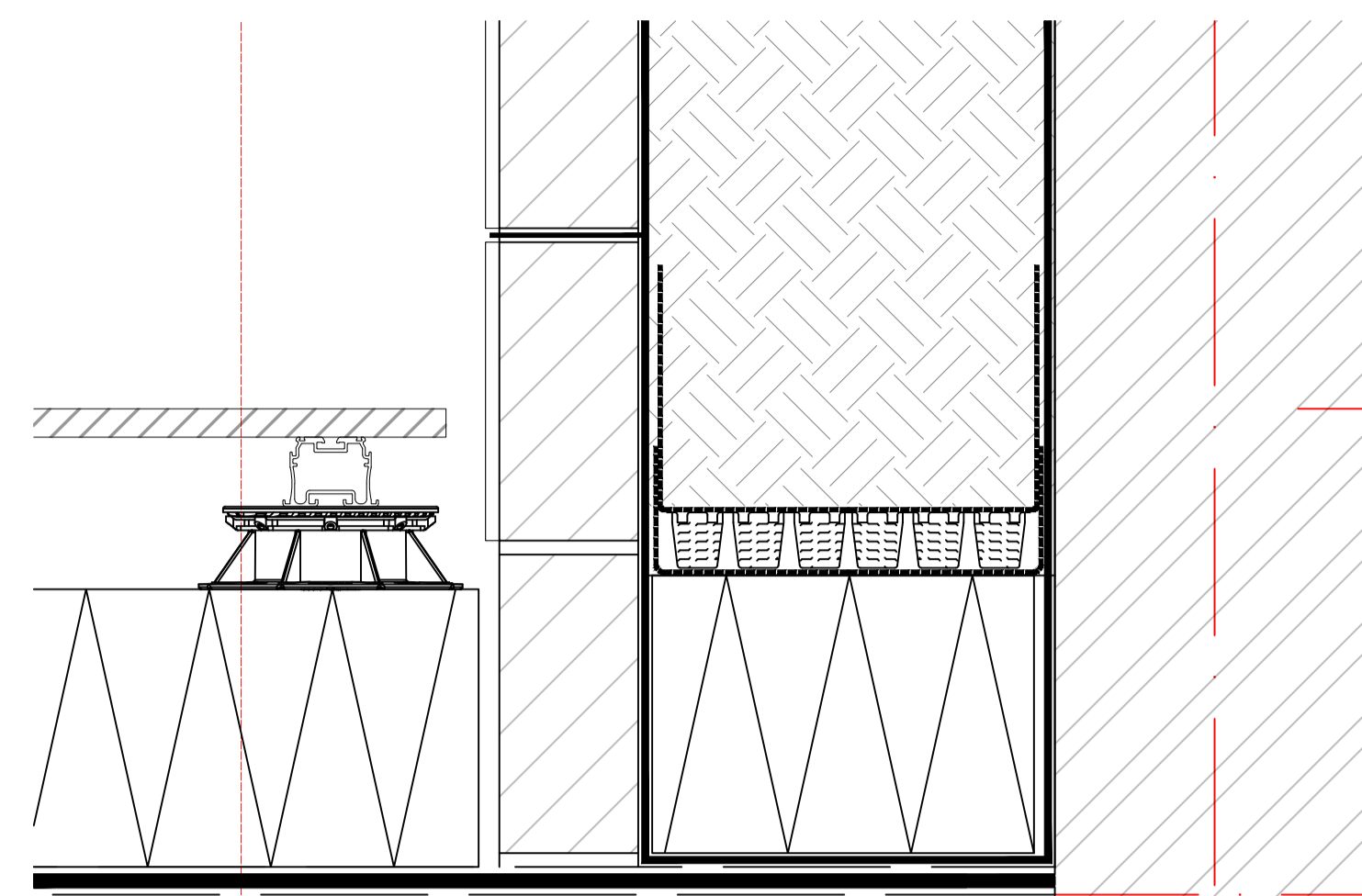


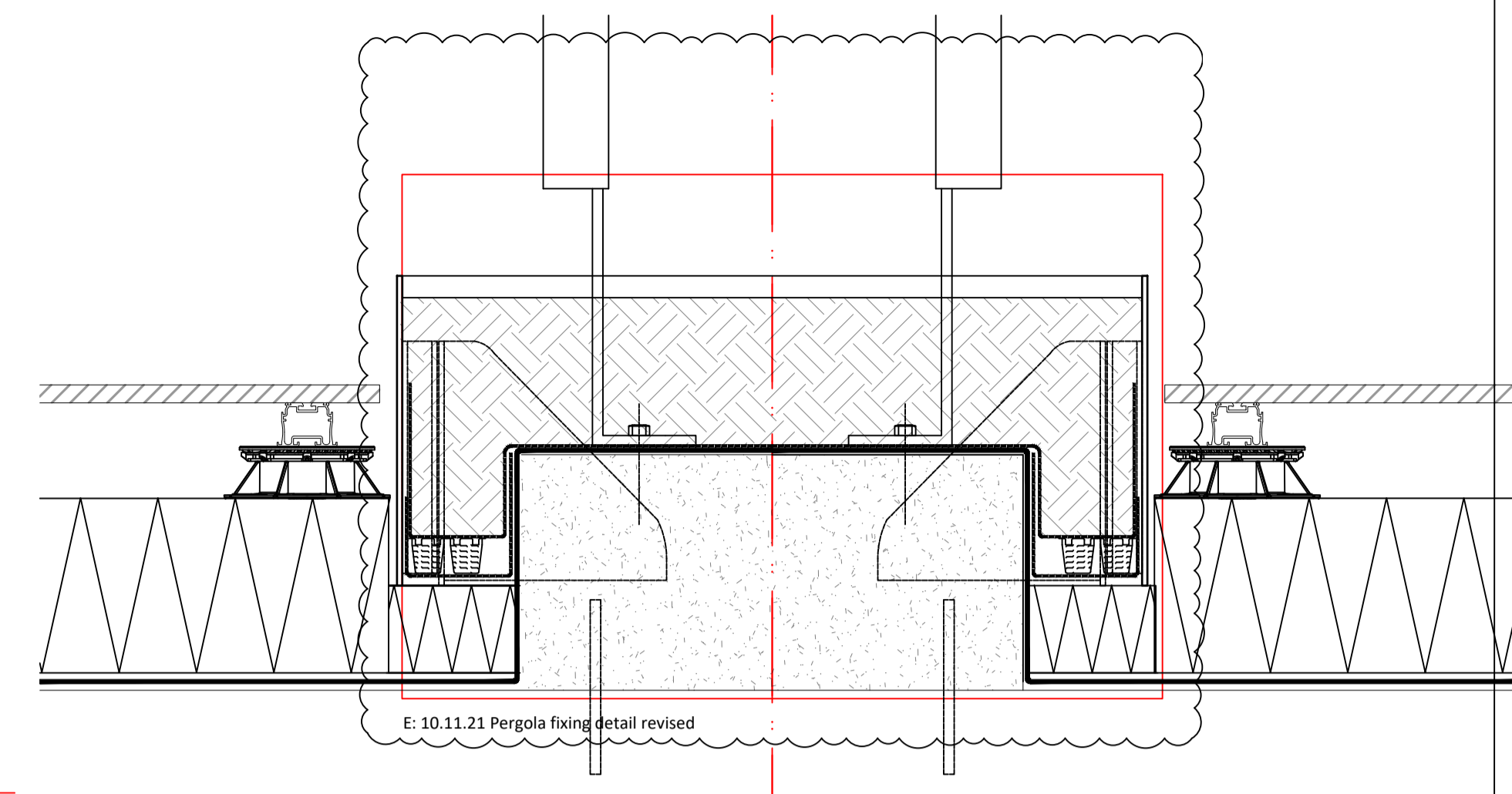
04 SERVICES LIGHTWELL WALLS
PROPRIETARY PLANTERS

SCALE 1:5



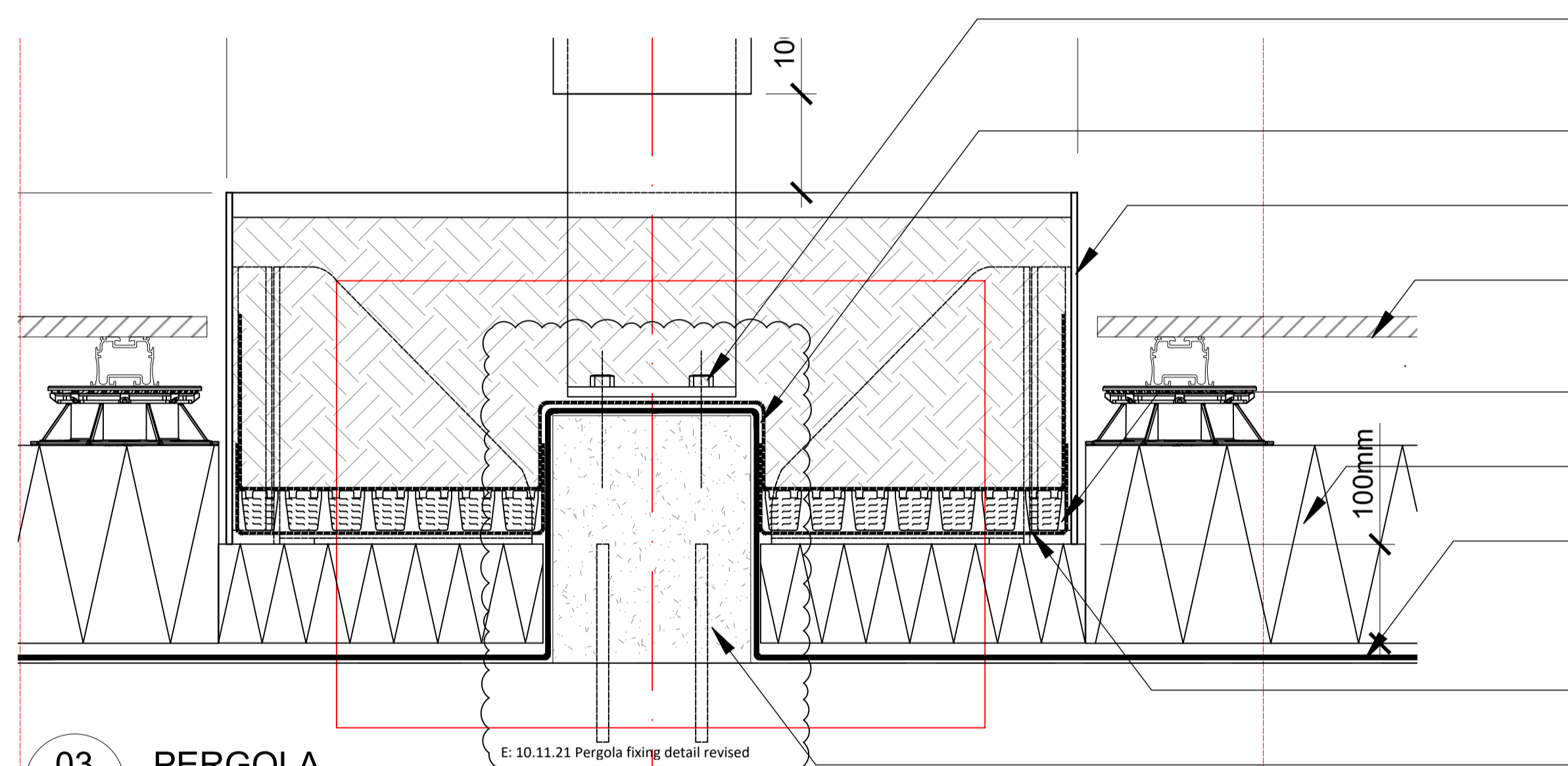
05 SERVICES LIGHTWELL WALLS
BLOCKWORK PLANTERS

SCALE 1:5



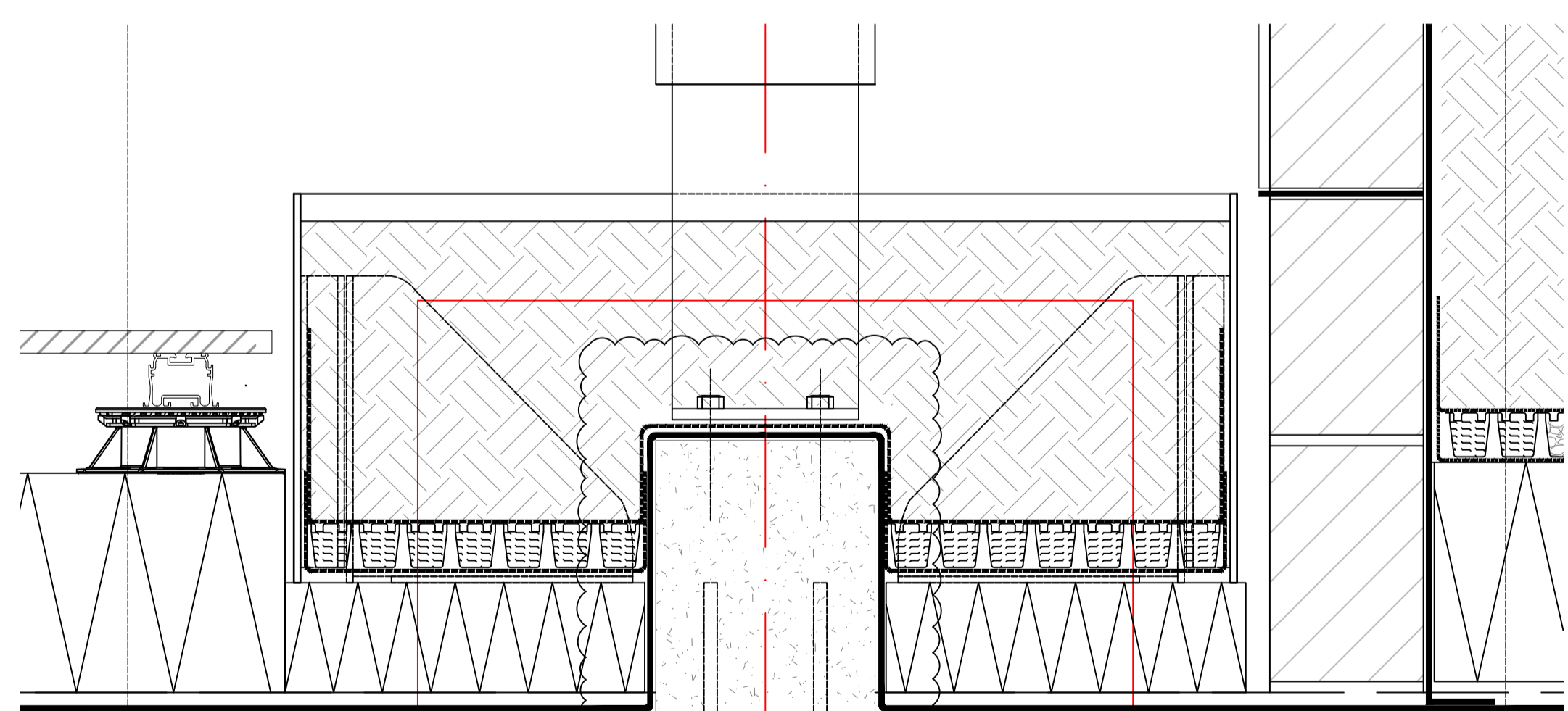
05 PERGOLA BASE PLANTERS PL5
CROSS SECTION

SCALE 1:5



03 PERGOLA
PLANTERS AT POST LOCATIONS

SCALE 1:5



02 PERGOLA
PLANTERS ADJACENT PERIMETER WALLS

SCALE 1:5

PERGOLA FRAME FIXING PLATE BOLTED INTO CONCRETE BASE, FIXINGS TO CD
E: 10.11.21

SHEET DPC AS F30/335 DRESSED OVER CONCRETE BASE
355MM PROPRIETARY METAL PLANTER TYPE PL5 AS SPEC CLAUSE Q31/294
PAVING AS SPEC CLAUSE Q25/115-117 ON PEDESTAL SYSTEM AS Q25/480
2 LAYERS FILTER FLEECE LAID EACH SIDE OF DRAINAGE RESERVOIR + DRESSED OVER CONCRETE BASE
INSULATION BY ROOFING MANUFACTURER; THICKNESS TO ACHIEVE 0.18W/m²K
EXISTING CONSTRUCTION TO BE CONFIRMED; ALL REMEDIAL WORKS TO BE COMPLETED PRIOR TO COMMENCEMENT OF ROOFING INSTALLATION
DRAINAGE RESERVOIR

CONCRETE BASE TO ENGINEER'S DESIGN DOWELLED INTO EXISTING SLAB
E: 10.11.21

SHEET DPC AS SPEC CLAUSE F30/331 DRESSED UP FACE OF BLOCKWORK
DPC AS SPEC CLAUSE F30/330
RENDER AS SPEC CLAUSE M20/160 STOPS BOTH SIDES OF DPC SEALED TO DPC
PAVING AS SPEC CLAUSES Q25/115-117 ON PEDESTAL SYSTEM AS Q25/480

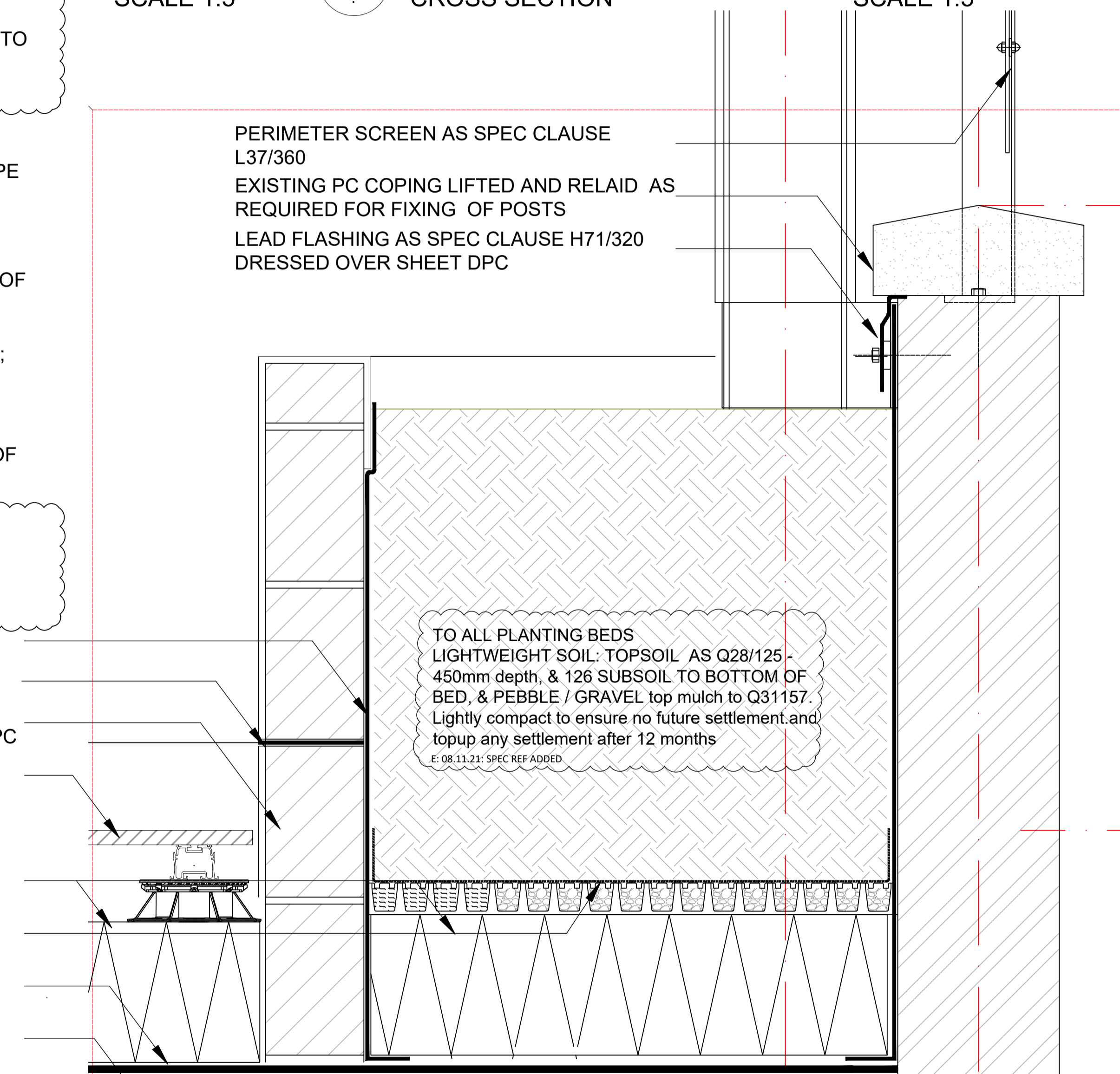
INSULATION BY ROOFING MANUFACTURER THICKNESS TO ACHIEVE 0.18W/m²K
2 LAYERS FILTER FLEECE EACH SIDE OF DRAINAGE RESERVOIR
NEW ROOFING SYSTEM TO MANUFACTURER'S DESIGN

EXISTING CONSTRUCTION TO BE CONFIRMED; ALL REMEDIAL WORKS TO BE COMPLETED PRIOR TO COMMENCEMENT OF ROOFING INSTALLATION

GENERAL NOTE:-
LOWEST COURSE OF ALL BLOCKWORK LAID WITH OPEN JOINTS TO HEIGHT OF 100MM TO ALLOW DRAINAGE

PERIMETER SCREEN AS SPEC CLAUSE L37/360
EXISTING PC COPING LIFTED AND RELAID AS REQUIRED FOR FIXING OF POSTS
LEAD FLASHING AS SPEC CLAUSE H71/320 DRESSED OVER SHEET DPC

TO ALL PLANTING BEDS
LIGHTWEIGHT SOIL: TOPSOIL AS Q28/125 - 450mm depth, & 126 SUBSOIL TO BOTTOM OF BED, & PEBBLE / GRAVEL top mulch to Q31157.
Lightly compact to ensure no future settlement and topup any settlement after 12 months
E: 08.11.21: SPEC REF ADDED



01 PERGOLA
BLOCKWORK PLANTER TO PERIMETER WALLS

SCALE 1:5

REVISION	PROJECT	DOLPHIN SQUARE	CLIENT	AXA IM
A: First Issue: 01.09.21 - FOR DISCUSSION B: 14.9.21 Draft RIBA 4 issue C: 5.10.21 RIBA 4 issue D: 08.11.21 RIBA 4 Addendum Issue E: 10.11.21 Pergola fixing detail revised F: 16.11.21: ISSUE FOR PLANNING & Pergola fixing detail revised.	DRAWING	Moroccan Garden Details sheet 3 : Perimeter planters	SCALE	1:5
	DRAWING NO.	035_256	DRAWN	KR