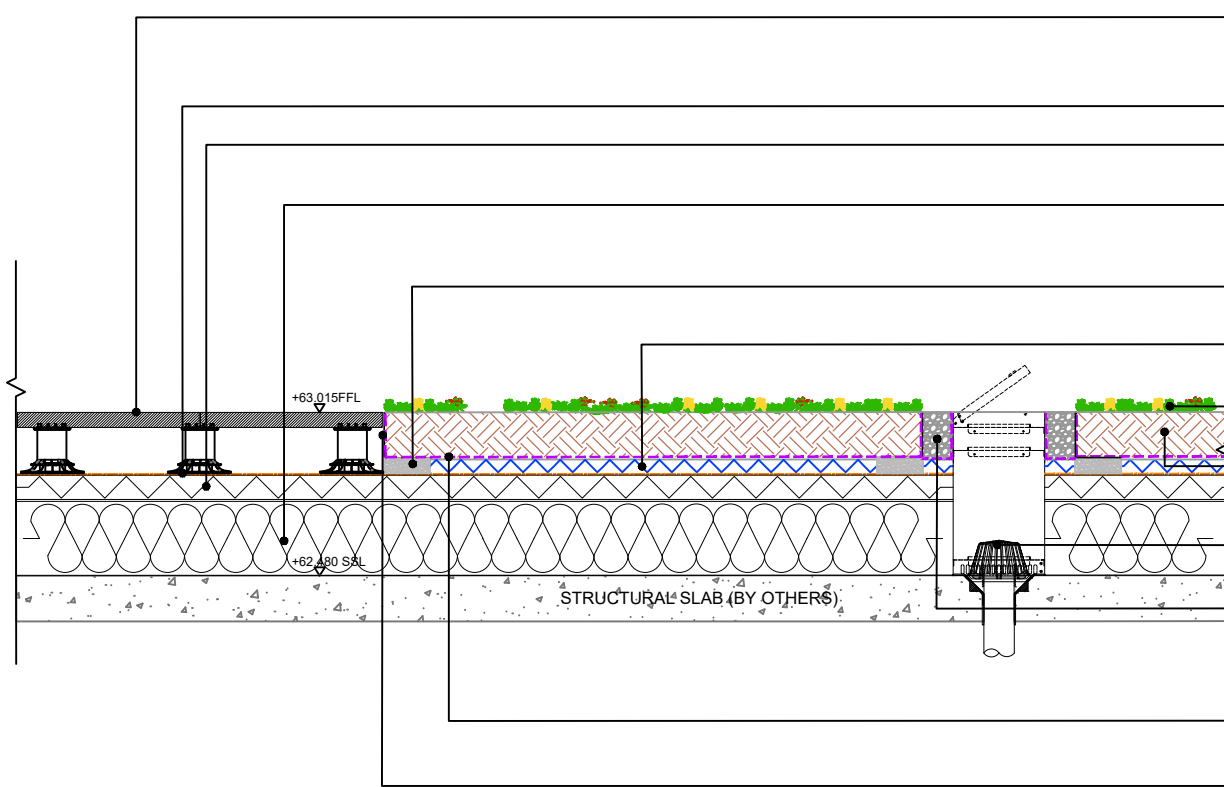


NOTE:
THE HEIGHT FROM TOP OF
PARAPET TO PAVING FFL TO
BE COMPLIED WITH BUILDING
REGULATIONS

+62.970 or 630157???

midgard show
65mm
attenuation

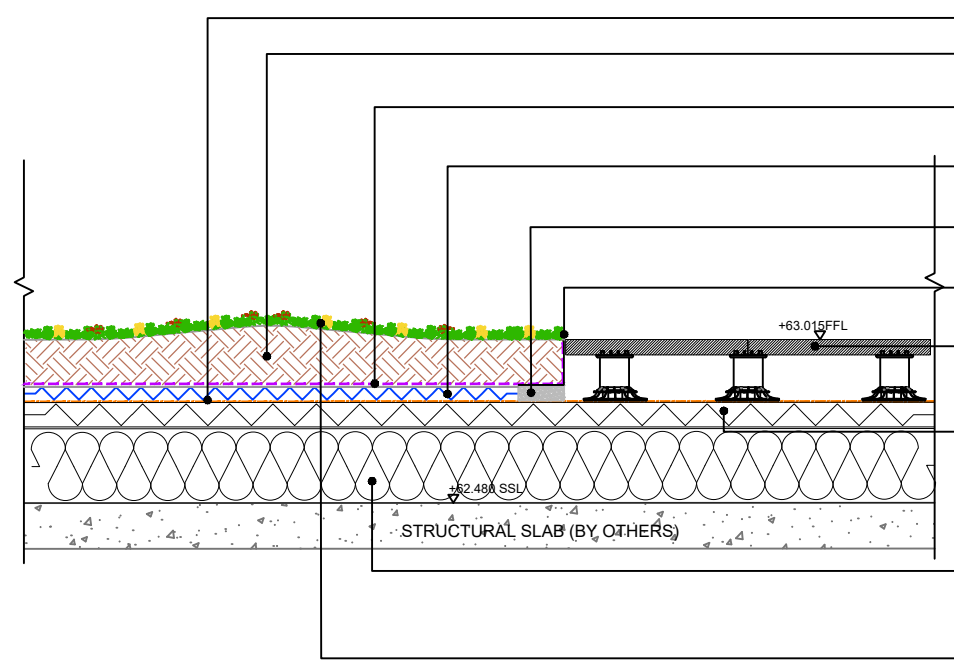


- CONCRETE PAVING ON PEDESTAL SYSTEM
600x600mm, THICKNESS TO MDS DESIGN (KXC-TRI-W3-001-A-MDS060-27-001-04)
AND RADMAT LOADING SPECIFICATION AS KXC-TRI-W0-001-Y-RD6078-27-502-01
- NON-WOVEN GEOTEXTILE FILTER MEMBRANE
- RADMAT BLUE ROOF GEOCELL
REFER TO KXC-TRI-W0 -001-Y-RD6078-27-503-01
- WATER FLOW REDUCTION, INSULATION, PROTECTION, AND
WATERPROOFING LAYERS TO RADMAT DETAILS AND SPECIFICATION
REFER TO KXC-TRI-W0 -001-Y-RD6078-27-503-01
- EDGING TO BE BEDDED ON LEVELING MORTAR TO MAINTAIN STRAIGHT LINE
AND LEVEL.
- RADMAT DRAINAGE BOARD
REFER TO KXC-TRI-W0-001-Y-RD6078-27-503-01
- PRE-GROWN GREEN ROOF MAT
REFER TO SPECIFICATION SP-0923
- 150mm DEEP BUILDUPS AND GREEN ROOF SUBSTRATE WITH LOCALISED GRADING
UPTO MAX. 200mm DEEP. REFER TO SPECIFICATION SP-0923
- RWP TO RADMAT DESIGN AND SPECIFICATION
REFER TO KXC-TRI-W0-001-Y-RD6078-27-504-01
- COBBLES
FREE-DRAINING ROUND AGGREGATE TO MIN.100mm DEEP
- RADMAT FILTRATION FLEECE
REFER TO KXC-TRI-W0-001-Y-RD6078-27-503-01
- PERFORATED METAL EDGING, KINLEY EXCELEDGE ROOFEDGE OR EQUAL
AND APPROVED. 150mm PROFILE.

W1W 01 TYPICAL W1W ROOF SECTIONS: PAVING / ANCHOR POST / GREEN ROOF MAT / RWP
SCALE: 1:25 @ A3

+62.970 or 630157???

midgard show
65mm
attenuation



- NON-WOVEN GEOTEXTILE FILTER MEMBRANE
- 150mm DEEP BUILDUPS AND GREEN ROOF SUBSTRATE WITH LOCALISED GRADING
UPTO MAX. 200mm DEEP. REFER TO SPECIFICATION SP-0923
- RADMAT FILTRATION FLEECE
REFER TO KXC-TRI-W0-001-Y-RD6078-27-503-01
- RADMAT DRAINAGE BOARD
REFER TO KXC-TRI-W0-001-Y-RD6078-27-503-01
- EDGING TO BE BEDDED ON LEVELING MORTAR TO MAINTAIN STRAIGHT LINE
AND LEVEL.
- PERFORATED METAL EDGING, KINLEY EXCELEDGE ROOFEDGE OR EQUAL AND APPROVED.
150mm PROFILE.
- CONCRETE PAVING ON PEDESTAL SYSTEM
600x600mm, THICKNESS TO MDS DESIGN (KXC-TRI-W3-001-A-MDS060-27-001-04)
AND RADMAT LOADING SPECIFICATION AS KXC-TRI-W0-001-Y-RD6078-27-502-01
- RADMAT BLUE ROOF GEOCELL
REFER TO KXC-TRI-W0 -001-Y-RD6078-27-503-01
- WATER FLOW REDUCTION, INSULATION, PROTECTION, AND WATERPROOFING
LAYERS TO RADMAT DETAILS AND SPECIFICATION
REFER TO KXC-TRI-W0 -001-Y-RD6078-27-503-01
- PRE-GROWN GREEN ROOF MAT
REFER TO SPECIFICATION SP-0923

W1W 02 TYPICAL W1W ROOF SECTIONS: GREEN ROOF MAT / PAVING
SCALE: 1:25 @ A3

LANDSCAPE ARCHITECT:



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Rev.	Update	Date
C01	ISSUED FOR CONSTRUCTION, DRAWING NUMBER UPDATED	11.11.22
P01	FOR COMMENT	12.03.20

PROJECT:
**W ZONE,
KINGS CROSS ESTATE**

CLIENT:


drawn: HKM	checked: KmJ
scale: 1:25 @ A3	date: 12.03.2020
status: CONSTRUCTION	xref file ref: ALD840_LDbase

DRAWING TITLE: SOFT LANDSCAPE DETAIL W1 WEST ROOF TYPICAL SECTIONS	
DRAWING NUMBER: KXC-TRI-W0-001-L-ALD840-90-0862	REVISION: C01