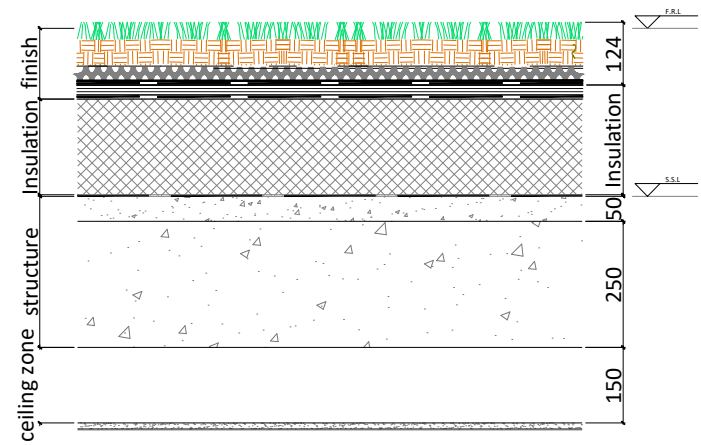


- Finish:
- Sedum vegetation blanket on
 - Drainage mat
 - Polyester reinforced app modified bitumen elasto polymer fully torch bonded high performance cap sheet
 - 3mm polyester reinforced app modified bitumen bas sheet
 - Precast Concrete Slabs to Structural Engineers details



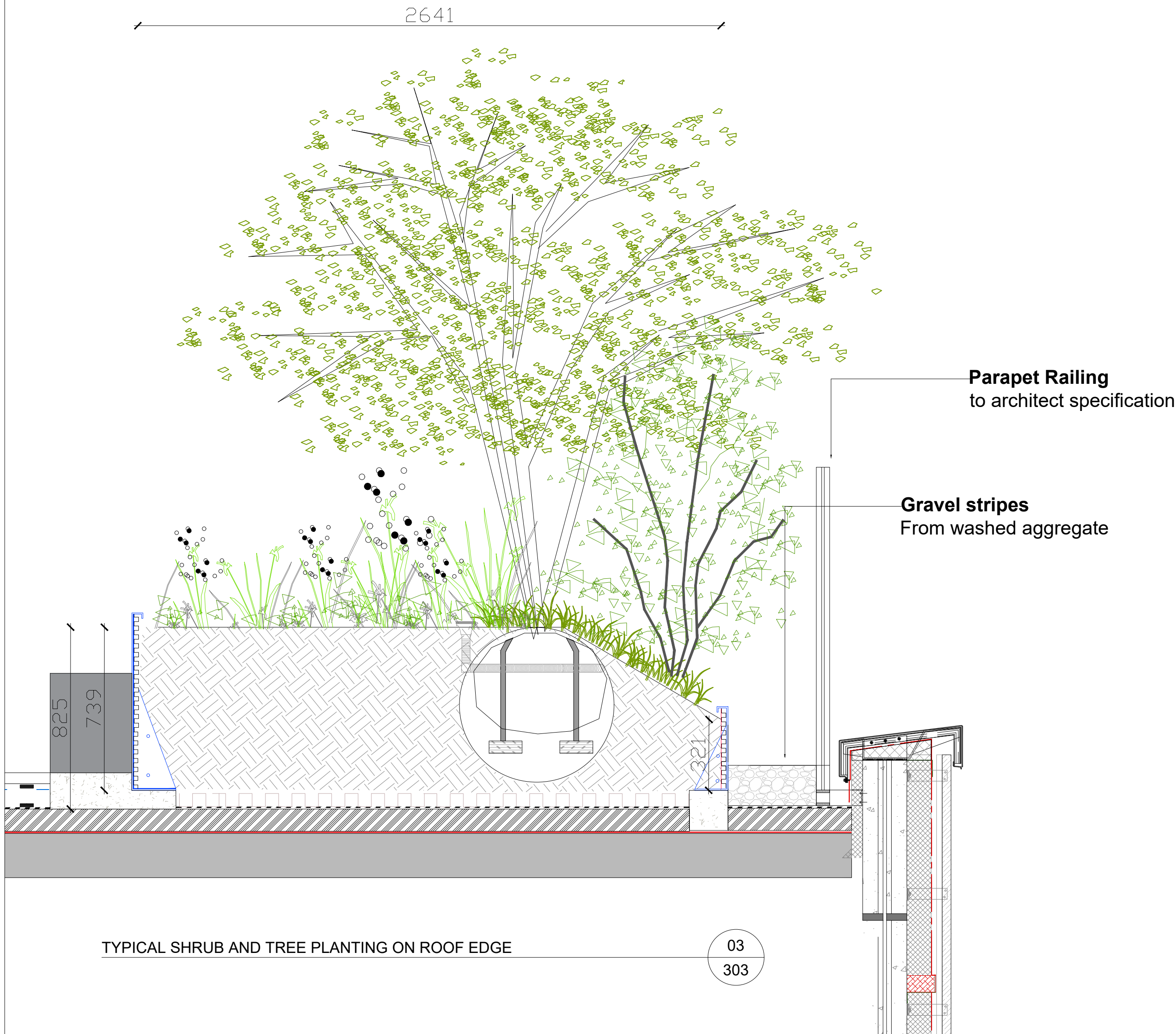
TYPICAL EXTENSIVE GREEN ROOF DETAIL - SEDUM MATTING

01
303

- buzon DPH serie
adjustable pedestal
- waterproofing
to architects spec
- Irrigation.
16mm PE irrigation supply
in 20mm mdpe piping duct.
- Concrete Grey
paving
- Insulation.
suitable for paving and
planter loadings

TYPICAL PEDESTAL DETAIL FOR ROOF GARDENS

02
303



TYPICAL SHRUB AND TREE PLANTING ON ROOF EDGE

03
303

REV	DESCRIPTION	ISSUED BY	DATE
<div>MITCHELL + ASSOCIATES</div> <div>LANDSCAPE ARCHITECTUREURBAN DESIGN</div> <div>Unit 5, Woodpark, The Rise, Glasnevin, Dublin 9, Irelandt + 353 1 454 5066 e info@mitchellassociat.net</div>			
PROJECT RICHMOND ROAD PHASE 2			
CLIENT MALKEY LIMITED			
JOB NO. RIC0001			
DRAWING PLANTING ON ROOF GARDENS DETAILS			
DRAWING NO. LRIC-MA-XX-XX-DR-L-303			
DRAWN BY COLINE FORTIN	CHECKED AH	DATE 19.01.2023	
STATUS: PLANNING	SCALE 1:15 @ A1	REVISION 00	
<div>NOTES:</div> <div>All dimensions are in millimeters unless otherwise stated and shall be checked and confirmed by the contractor on site. Any discrepancies shall be immediately reported to the landscape architects. Work to figured dimensions only. Do not scale from drawing. Do Not Scale. Use Figured Dimensions Only. Not for Construction Purposes unless Specifically Marked.</div> <div>© THIS DRAWING IS COPYRIGHT OF MITCHELL + ASSOCIATES</div>			