

SCALE 1:50

LA STATER STATER STATER STATER STATER

TYPICAL INTENSIVE GREEN/BLUE ROOF LANDSCAPING SCALE 1:20

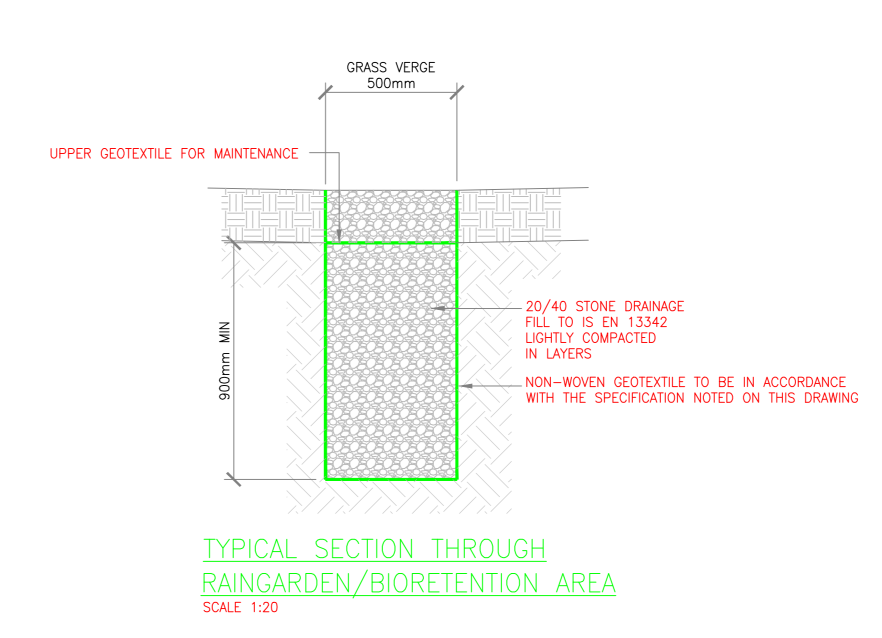
INTENSIVE PLANTING ON 200mm INTENSIVE SUBSTRATE GREEN RE40 ATTENUATION BOARD 100mm ATTENUATION CELL

-INSULATION TO ARCHITECTS DETAILS PROTECTION LAYER

POLYESTER AND POLYPROPYLENE FIBRE MIX PE FOIL x2 SEPERATION LAYER

BITUMINOUS MEMBRANE WATERPROOF SYSTEM BLUE ROOF FLOW RESTRICTOR PLATE

ROOF DECK



2400mm 1240mm TO BASIN BOTTOM LEVEL FREEBOARD FOR 1:3 SLOPE to the second seco SW11 HB - AREA 3 +46.530m 225ø SW PIPE

	2 ISSUED FOR PLANNING							23.07	.24	KA	DW	
	1	1 TITLE REVISED AND RE-ISSUED FOR INFORMATION						19.04	.24	KA	DW	
	0 ISSUED FOR INFORMATION						22.03	.24	KD	PB		
	REV	EV DESCRIPTION						DATI	Ξ	BY	СНК	
	status P3 — PLANNING											
	Unit 2B Richview Office Park, Clonskeagh, DUBLIN 14 D14 XT57											
SURFACE WATER MANHOLE WITH HYDROBRAKE	T: +353 1 260 2655 MALONE O'REGAN E: dublin@morce.ie CONSULTING ENGINEERS W: www.maloneoregan.ie Offices also in:											
	GALWAY T: +353 91 531 069 E: galway@morce.ie WATERFORD T: +353 51 876 855 E: waterford@morce.ie											
1727	client DUBLIN CITY COUNCIL											
	job name SOCIAL HOUSING PPP BUNDLE 4 (SHB4) COLLINS AVENUE											
INVERT LEVEL +44.803m												
		3006	HEET S A1	SHOWN	DAT C	E)CT'202		BY EN KA P		NPP RI PB	^{≘v.} 2	
	DRG. NO. SHB4-CAD-DR-MOR-CS-P3-151											

EXCEPT AS AGREED FOR USE ON THE PROJECT FOR WHICH THE DRAWING WAS ORIGINALLY CREATED. THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DRAWINGS, SPECIFICATIONS AND THE PRELIMINARY HEALTH & SAFETY PLAN. ALL DIMENSIONS ARE IN mm UNLESS NOTED OTHERWISE. DO NOT SCALE DIMENSIONS.

THE CONTRACTOR SHALL CHECK ALL DIMENSIONS PRIOR TO THE COMMENCEMENT OF

WRITING.

NOTES

CONSTRUCTION. ALL DISCREPANCIES SHALL BE REPORTED TO THIS OFFICE IN

NO PART OF THIS DRAWING MAY BE REPRODUCED OR TRANSMITTED IN ANY FORM OR STORED IN ANY RETRIEVAL SYSTEM OF ANY NATURE WITHOUT THE WRITTEN PERMISSION OF MALONE O'REGAN CONSULTING ENGINEERS AS COPYRIGHT HOLDER