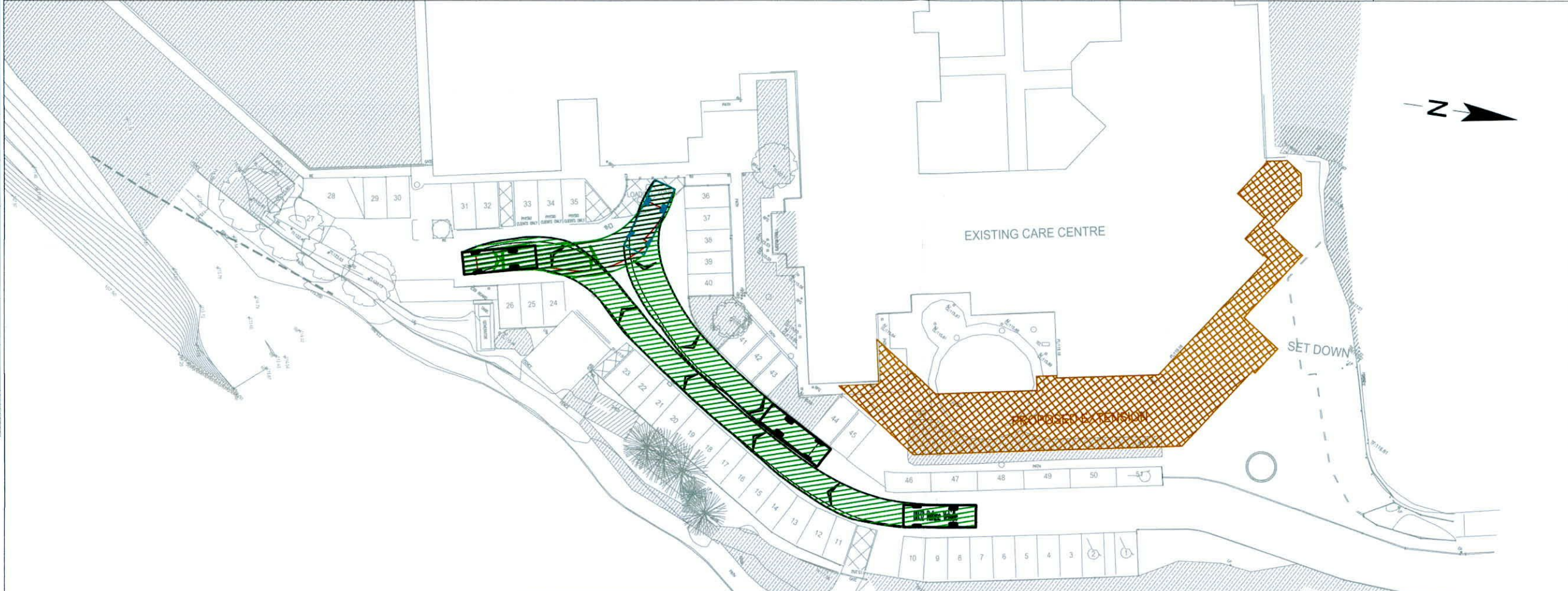
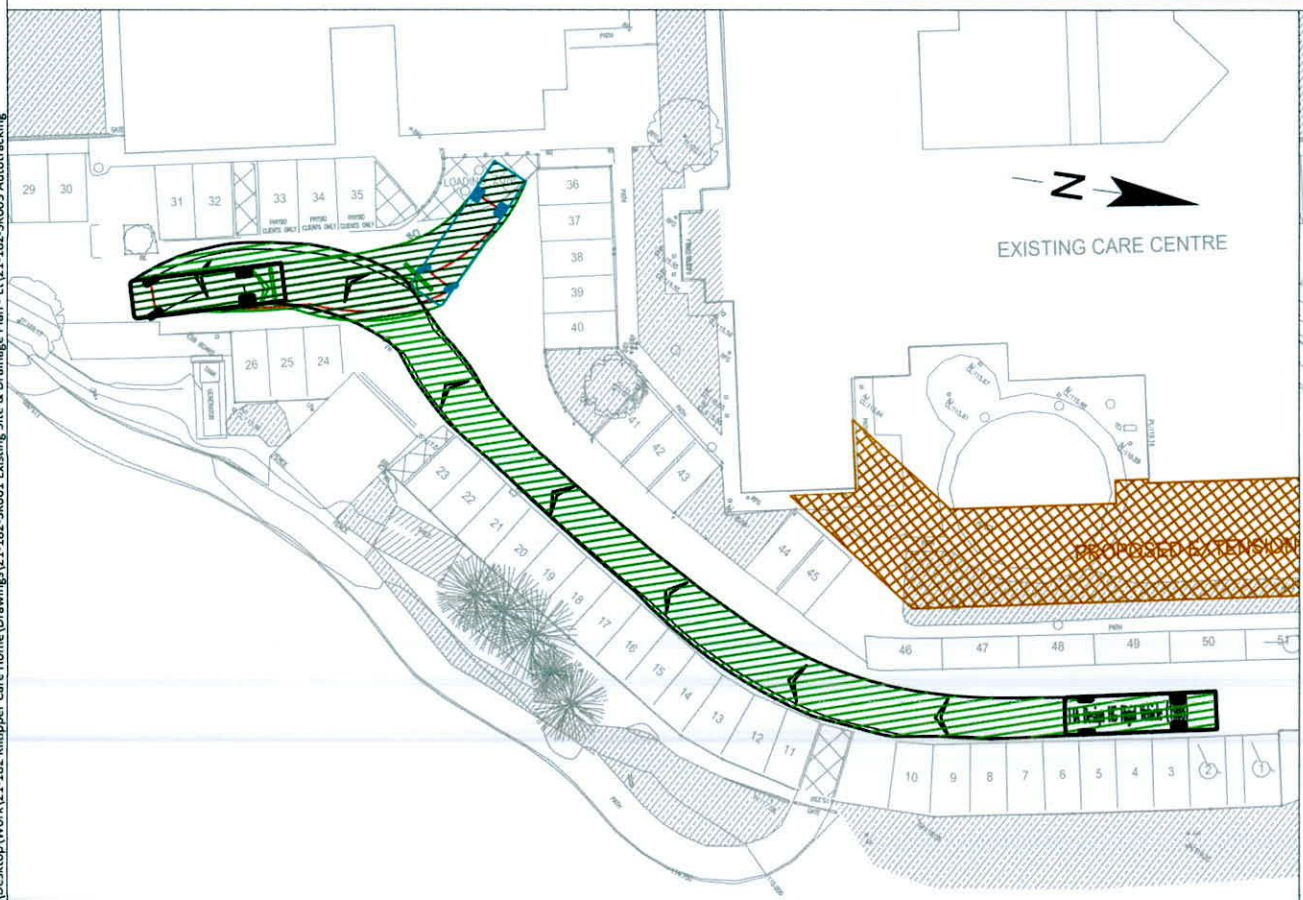


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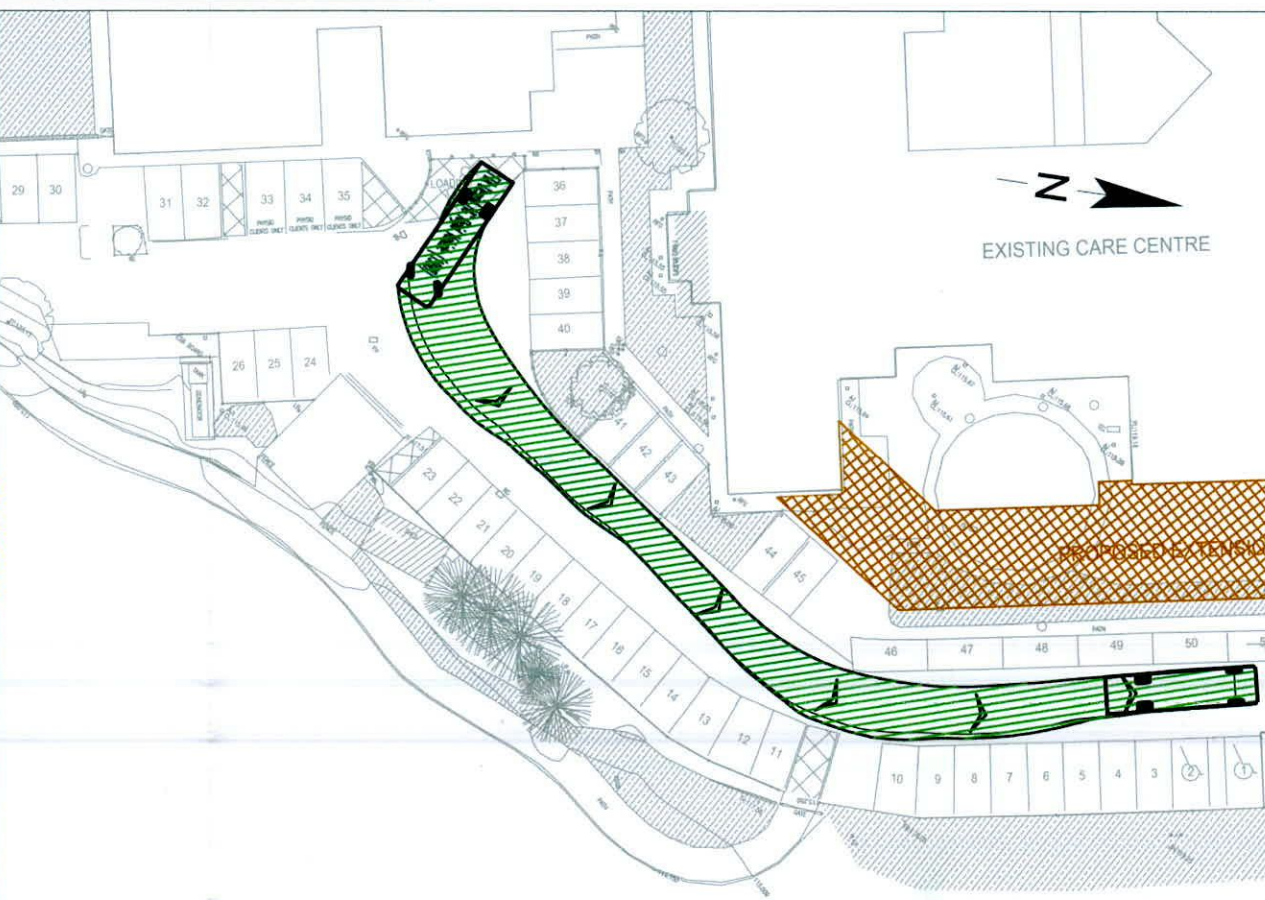
100
10
0
Millimetres



REFUSE VEHICLE - LOADING AREA INGRESS & EGRESS



10m RIGID HGV - LOADING AREA INGRESS

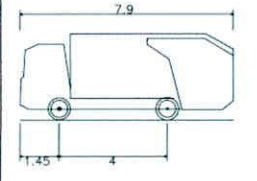


10m RIGID HGV - LOADING AREA EGRESS

- NOTES:**
- EXISTING INFORMATION PROVIDED BY OTHERS AND NO GUARANTEE AS TO THE ACCURACY IS GIVEN BY KEVIN MCSHANE LTD.

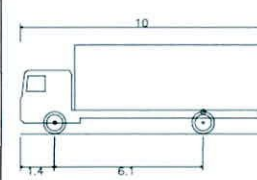
VEHICLE SCHEMATICS

REFUSE VEHICLE



DB32 Refuse Vehicle
 Overall Length 7.900m
 Overall Width 2.400m
 Overall Body Height 3.183m
 Min Body Ground Clearance 0.388m
 Max Track Width 2.400m
 Lock to Lock Time 6.00s
 Kerb to Kerb Turning Radius 9.625m

10m RIGID HGV



FTA Design HG Rigid Vehicle (1998)
 Overall Length 10.000m
 Overall Width 2.500m
 Overall Body Height 3.645m
 Min Body Ground Clearance 0.440m
 Track Width 2.470m
 Lock to Lock Time 3.00s
 Kerb to Kerb Turning Radius 11.000m

- LEGEND:**
- TOPOGRAPHICAL SURVEY
 - PROPOSED EXTENSION

Rev	Date	Description	By	Chkd	App'd

STATUS: **SKETCH**

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MR D MCDERMOTT	client	
KILTIPPER WOODS CARE CENTRE KILTIPPER ROAD DUBLIN	project	
AUTOTRACKING REFUSE VEHICLE & 10m RIGID HGV	drawing	
project no. 21-182	drg no. 21-182-SK003	rev no. -
drawn SMG	scale 1:500 @ A3	date 02-02-2022

21-182-SK003 AUTOTRACKING
 C:\Users\Sean McGeehan\Desktop\Work\21-182-Kiltipper Care Home\Drawings\21-182-SK001 Existing Site & Drainage Plan - E\21-182-SK003 Autotracking