



A PROPOSED SERVICING STRATEGY

0101 Scale: 1:500



B PROPOSED AUTOTRACK ANALYSIS

0101 Scale: 1:500



C PROPOSED AUTOTRACK ANALYSIS

0101 Scale: 1:500



PROJECT
PROPOSED STRATEGIC HOUSING DEVELOPMENT AT CHIVERS FACTORY SITE, COOLLOCK, DUBLIN 17

CLIENT
PLATINUM LAND LIMITED.

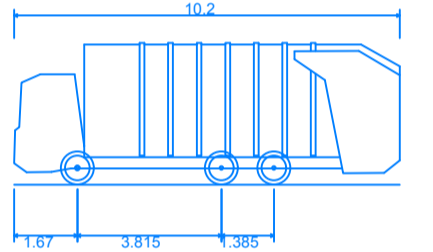
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NOTES

- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT ARCHITECTURAL AND ENGINEERING DRAWINGS, ANY DISCREPANCIES, ERRORS OR OMISSIONS TO BE BROUGHT TO THE ATTENTION OF THE DESIGNER.
- ALL DIMENSIONS TO BE CHECKED BY THE CONTRACTOR ON SITE PRIOR TO COMMENCEMENT OF WORKS.
- AECOM LIMITED TO BE INFORMED BY THE CONTRACTOR OF ANY DISCREPANCIES PRIOR TO THE COMMENCEMENT OF WORKS ON SITE.
- DIMENSIONS OF ALL BOUNDARIES AND ADJOINING ROADS TO BE CHECKED ON SITE PRIOR TO COMMENCEMENT OF WORKS.

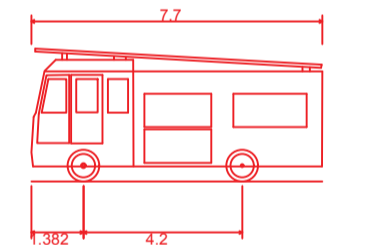
LEGEND

Phoenix 2 Duo (P2-12W with Elite 6x4 chassis)



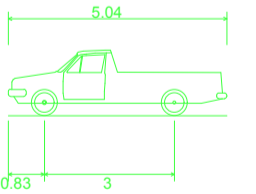
Overall Length 10.200m
Overall Width 2.530m
Overall Body Height 3.751m
Min Body Ground Clearance 0.304m
Track Width 2.500m
Lock to lock time 4.00s
Kerb to Kerb Turning Radius 7.800m

Dennis Sabre Fire Tender (LWB)



Overall Length 7.700m
Overall Width 2.430m
Overall Body Height 3.512m
Min Body Ground Clearance 0.397m
Track Width 2.380m
Lock to lock Time 5.00 sec
Kerb to Kerb Turning Radius 7.400m

TOYOTA DYNA



Overall Length 5.040m
Overall Width 1.750m
Overall Body Height 2.190m
Min Body Ground Clearance 0.289m
Track Width 1.710m
Lock to lock time 4.00s
Kerb to Kerb Turning Radius 5.900m

ISSUE/REVISION

0	29.03.2019	ISSUED FOR PLANNING
I/R	DATE	DESCRIPTION

PROJECT NUMBER

60594375

SHEET TITLE

PROPOSED AUTOTRACK ANALYSIS

SHEET NUMBER

PR385358-ACM-GA-00-DR-CE-10-0101

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