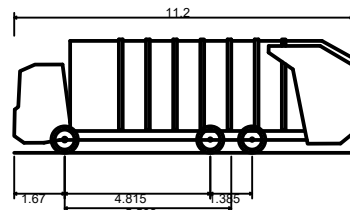




NOTES

VEHICLE ACCEPTED BY DCWW
FOR REVIEW OF ACCESS TO
PUMP COMPOUND



Phoenix 2 Duo (P2-15W with Elite 6x4 chassis)
Overall Length 11.200m
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 9.500m

KEY

- VEHICLE CHASSIS/BODY OUTLINE TRACKING
- VEHICLE WHEEL TRACKING
- FORWARD DIRECTION
- REVERSE DIRECTION

P04	13.05.25	UPDATE TO BASE LAYOUT	WH	IR	AC
P03	28.02.25	UPDATE TO BASE LAYOUT	PE	IR	AC
P02	17.12.24	UPDATE TO BASE LAYOUT	PE	AC	AC
P01	03.09.24	FIRST ITERATION	PE	IR	
REV	DATE	DESCRIPTION	BY	CHK	APP

REVISIONS

INFORMATION

CLIENT



PROJECT

Incline Fields,
Bangor

TITLE

Pumping Station
Vehicle Tracking



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DRAWN	PE	CHECKED	IR	PASSED
DATE	29.08.24	DATRYS REF.		
SCALE AT A1	1:250	AUTOCAD REF.	24139/S104-2	
DRAWING No.	24139-DAT-XX-XX-DR-C-S104-2	REVISION	P04	



REVERSING IN



DRIVING OUT