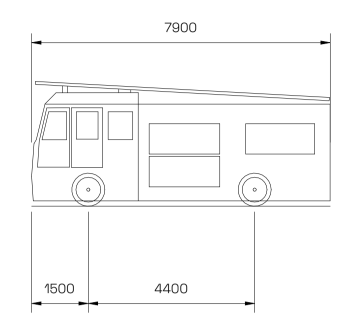


FIRE AUTOTRACKING

1:150

Notes:

- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS AND ENGINEERS DRAWINGS AND SPECIFICATIONS.
- 2. DO NOT SCALE THIS DRAWING. ANY AMBIGUITIES,
 OMISSIONS AND ERRORS ON DRAWINGS SHALL BE
 BROUGHT TO THE ENGINEERS ATTENTION IMMEDIATELY.
 ALL DIMENSIONS MUST BE CHECKED / VERIFIED ON SITE.
- 3. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE.
- 4. FOR GENERAL NOTES REFER TO DRAWINGS DR-S-00001 TO DR-S-00003

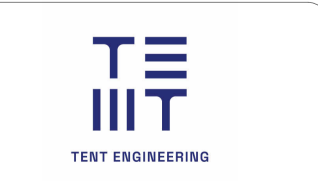


PUMPING APPLIANCE:

OVERALL LENGTH:
OVERALL WIDTH:
OVERALL BODY HEIGHT:
MIN BODY GROUND CLEARANCE:
TRACK WIDTH:
LOCK-TO-LOCK TIME:
CUR TO CURB TURNING RADIUS:

7.900m 2.500m 3.300m 0.140m 2.500m 4.00s 7.750m

INFORMATION				
REV	DESCRIPTION	BY	DATE	
P00	ISSUED FOR PLANNING		14.05.24	
P01	ISSUED FOR PLANNING		07.08.24	
P02	REVISED AS PER RSA COMMENTS	AC	13.08.24	
P03	ISSUED FOR PLANNING	AC	03.09.24	



PROJEC	l;
	MERRION COMPOUND

TITLE

FIRE TENDER TRACKING

sindicated	MAY 24	AC		DH
VING NO:				REVISION
.042-X-I (O-DR-TN	IT-TP-40	0.3	PO3