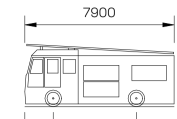


<u> AUTOTRACKING - FIRE IN</u>

1:200

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 DRAWING.

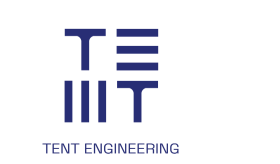


1500 4400

PUMPING APPLIANCE:

OVERALL LENGTH:	7.900m
OVERALL WIDTH:	2.500m
OVERALL BODY HEIGHT:	3.300m
MIN BODY GROUND	0.140m
CLEARANCE:	2.500m
TRACK WIDTH:	4.00s
LOCK-TO-LOCK TIME:	7.750m
CUR TO CURB TURNING RADIUS:	





WILDROCK

SWEPT PATH ANALYSIS -FIRE TENDER

SCALE AT A1:	DATE:	DRAWN:	CHEC	CKED:	
1:200	AUG 24	AC		DH	
DRAWING NO:					
24094-X-L00-DR-TNT-TP-400C					