

# PROPOSED SITE PLAN

1:250

Notes:

- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS AND ENGINEERS DRAWINGS AND SPECIFICATIONS.
- 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.



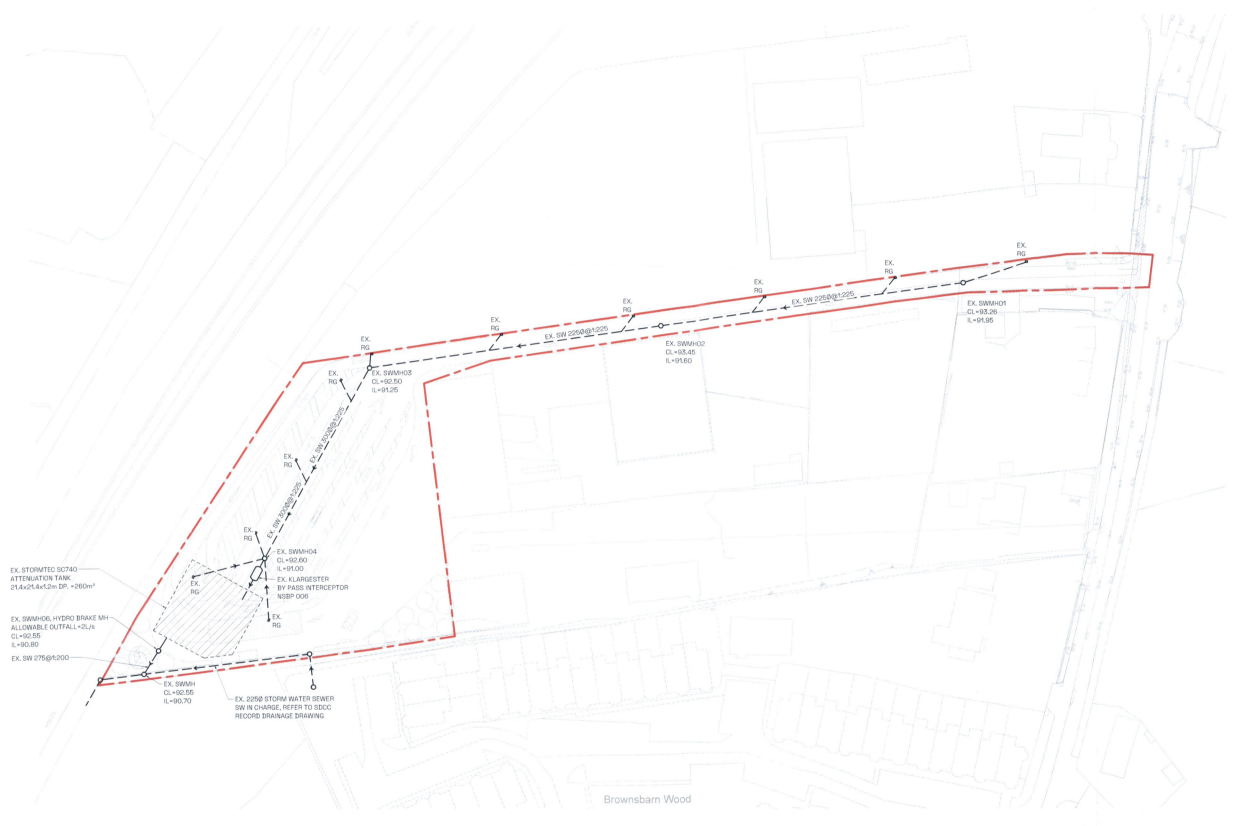


KINGSWOOD TRUCK WASH

PROPOSED SITE PLAN

1: 250 DRAWING NO: RPH

22077-TNT-XX-XX-DR-C-92000 P02



EXISTING DRAINAGE INFRASTRUCTURE

1:500

### Notes:

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8	PLANNING		
REV	DESCRIPTION	BY	DATE
P01	ISSUED FOR PLANNING	RPH	19.08.22
P02	ISSUED FOR PLANNING	RPH	04.10.22



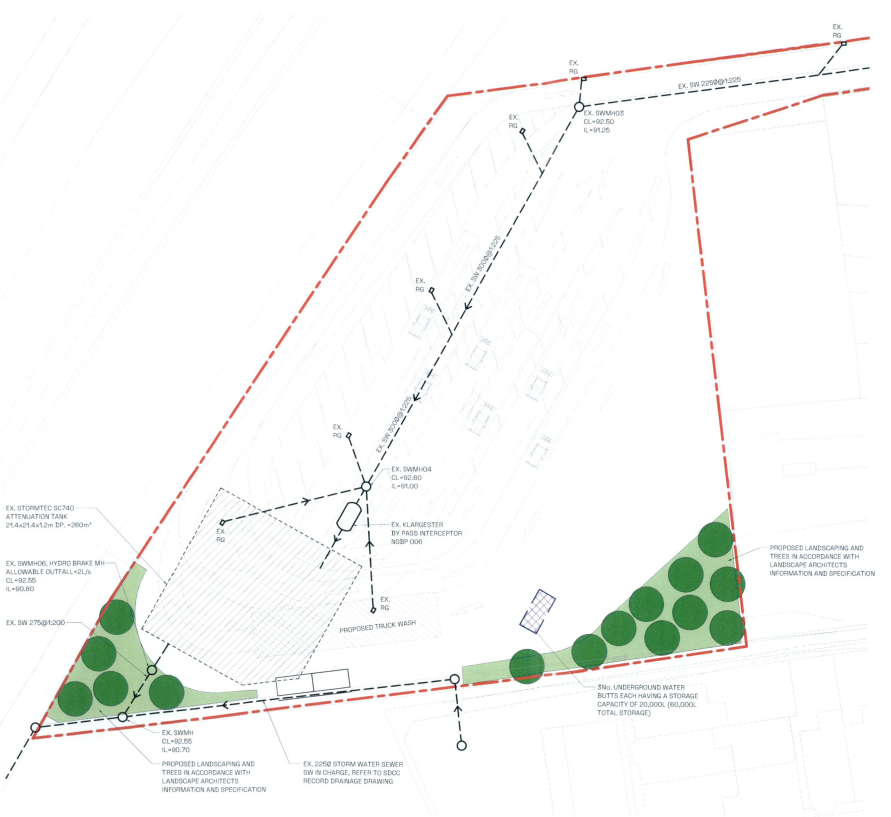
KINGSWOOD TRUCK WASH

KINGOWOOD THOOK WAS

EXISTING DRAINAGE INFRASTRUCTURE

SCALE AT A1:	DATE:	DRAWN	CHECKED
1:500	AUG 22	: RPH	: CP
DRAWING NO:			REVISIO
00077 TA	IT VV VV T	00 00	004 504

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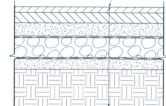
PROPOSED DRAINAGE INFRASTRUCTURE 1:250

Notes:

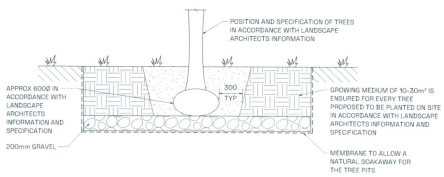
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- INDICATIVE PERMEABLE PAVING BUILD UP CONSTRUCTION DETAILS BY SUPPLIER. - PERMEABLE SURFACE COURSE - PERMEABLE BINDER COURSE - BEDDING LAYER

- BEDDING LAYER
   GEOTEXTILE
   ATTENUATION LAYER
   GEOTEXTILE
   BEDDING LAYER
   PREPARED FORMATION



## INDICATIVE PERMEABLE PAVING SECTION



# INDICATIVE TREE PIT DETAIL

1:25

REV	DESCRIPTION  STATUS: PI ANNING	BY	DATE
	ISSUED FOR PLANNING	RPH	19.08.22
P02	ISSUED FOR PLANNING	RPH	04.10.22



KINGSWOOD TRUCK WASH

PROPOSED DRAINAGE INFRASTRUCTURE

As indicated AUG 22 RPH 22077-TNT-XX-XX-DR-C-92002 P02









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NOTE:
AS SITE IS CURRENTLY USED AS A TRUCK FILLING STATION 9
TRUCK WASH ITS IS ASSUMED VIABLE THAT INGRESS AND
EGRESS FROM SITE ONTO MAIN ROAD IS VIABLE.
THEREFORE, SWEPT PATH ANALYSIS HAS ONLY BEEN
PERFORMED TO SITE ENTRANCE LANE.

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REV	DESCRIPTION	BY	DATE
P01	ISSUED FOR PLANNING	RPH	19.08.22
P02	ISSUED FOR PLANNING	RPH	04.10.22



KINGSWOOD TRUCK WASH

SWEPT PATH ANALYSIS SHEET 1

SCALE AT A1: 1:500	DATE: AUG 22	DRAWN : RPH	CHE :	CP
DRAWING NO:	AUG 22	RPH		TREVISION
22077-TNT-XX-XX-DR-T-92003				



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P02	ISSUED FOR PLANNING	RPH	04.10.22
P01	ISSUED FOR PLANNING	RPH	19.08.22
REV	DESCRIPTION	BY	DATE

PLANNING



KINGSWOOD TRUCK WASH

SWEPT PATH ANALYSIS SHEET 2

SCALE AT A1:	DATE:	DRAWN : DDLL	: CP	
1:500	AUG 22	RPH		
DRAWING NO:			REVISION:	

22077-TNT-XX-XX-DR-T-92004 P02