Proposed Development - Stormwater

351 Barrenjoey Road NEWPORT

STORMWATER DRAINAGE NOTES:

GENERAL NOTES:

- D1. All levels are to Australian Height Datum (AHD), unless noted otherwise.
- D2. Dimensions shall not be scaled from drawings.
- D3. The Contractor must verify all dimensions on site prior to commencement of the works.
- D4. These plans shall be read in conjunction with the approved Architectural, Structural, Mechanical, Hydraulic, Electrical, Landscape & other Consultants drawings.
- D5. Where new work abuts existing, the Contractor shall ensure a smooth even profile free from abrupt changes.
- D6. The Contractor shall arrange for all survey setout & as-built to be performed by a Registered Surveyor.
- D7. Invert levels are given at critical locations. The Contractor/Drainer shall determine levels on minor drainage lines and confirm design levels
- D8. Stormwater drains min. fall 1:100, unless noted otherwise.
- D9. Advise Engineer for Inspection of all Stormwater works, pipes & pits, prior to covering. Provide as-built survey upon completion.
- D10. Construction of Drainage to conform with the requirements of the relevant Authority or Council.
- D11. Connections to new & existing drainage shall be neatly trimmed & cement rendered to a smooth finish.
- D12. All work shall be in accordance with AS3500 'National Plumbing & Drainage Code', unless noted otherwise.
- D13. The Contractor shall expose the full drainage route and point of discharge from the site and confirm levels prior to commencing construction.

EXISTING SERVICES:

- D14. The Contractor shall excavate for, locate and co-ordinate with all services within & beyond the property line prior to the commencement of the Works.
- D15. Existing services which are to remain shall be adjusted as necessary to suit the new Works.
- D16. Existing services no longer required shall be capped off and removed out of sight to the relevant authorities requirements.
- D17. Care is to be taken when excavating near existing services. Obtain services setout prior to works. Hand excavate as required to avoid damage to services.
- D18. Construct temporary services as required.

DRAINAGE PIPES:

- D19. UPVC type pipes shall be used for pipes not greater than 300mm diameter, unless noted otherwise. UPVC pipes shall have solvent welded watertight joints.
- D20. Pipe diameter greater than 300mm shall be FRC type pipe Class '3', unless noted otherwise.
- D21. Pipe laying, bedding & backfill to be in accordance with the specification and the pipe manufacturer's requirements.
- D22. Where UPVC drainage pipes pass under slabs, sewer grade pipes shall be used.
- D23. Contractor shall supply & install all proprietary fittings for connections & junctions.
- D24. Additional subsoil drainage may be required where site conditions & groundwater dictate. Refer to Engineer for site inspection.
- D25. Pipes to be 100¢ unless noted otherwise.
- D26. Outlet pipes from pits shall have invert level at least 30mm lower than the invert level of the lowest pipe entering the pit.
- D27. Inspection openings or stormwater pits shall be located where shown on the drawings and at the following locations:

 a. Each point of connection
 - b. Even spacing not more than 30m apart. c. Each end of any inclined jump-up which exceeds 6m in length.
- d. Each connection to an existing stormwater drain. e. Any change of direction greater than 45°.
- D28. Inspection openings shall be min 150 ϕ and shall be plugged or capped in accordance with AS3500.
- D29. Planter boxes bases to be lined with 'Atlantis Drainage Cell' or approved equivalent wrapped in geotextile and draining to subsoil drainage pipes connected to the main stormwater system. Co-ordinate with requirements of Landscape Architect.
- D30. Junctions in stormwater drains shall be made by means of a proprietary coupler or for pipes of at least 350¢ opening cut as detailed on the drawings.

ORDINARY FILL

APPROVED SELECTORDINARY FILL

HAUNCH ZONE — GRAVELY SAND

PIPE BED —
GRAVELY SAND

DRAINAGE PITS:

- D31. All pits and arrestors shall be constructed to the relevant authorities requirements. Provide local falls to pits.
- D32. Minimum cover to all reinforcement in concrete to be 40mm.
- D33. Minimum Drainage pit size shall be as follows:

Depth to Invert (mm)	Minimum Internal Dimensions (mm)			
	Rectangular		Circular	
	Width	Length	Diameter	
≤ 600	450	450	600	
>600 ≤ 900	600	600	900	
>900 ≤1200	600	900	1000	
>1200	900	900	1000	

- D34. All pits to have galvanised hinged lockable gratings equivalent to "Grate Drainage Products Pty Ltd" heelguard type.

 Use Class B in general areas and Class D in areas subject to vehicles.
- D35. Drainage pit size may need to be increased over minimum to suit pipe size. Pit internal dimensions shall be of least 300mm greater than external diameter of corresponding pipe.
- D36. Pits deeper than 1000mm are to be fitted with step irons at 300mm centres. Contact Engineer for typical detail.
- D37. All exposed pit edges shall be rounded with 20mm radius or 20 \times 20
- D38. Walls of cast insitu pits shall be 200mm (min.) thick concrete, grade N32, unless noted otherwise.
- D39. Pits shall be reinforced with SL81 fabric, central in walls & base slab U.N.O. Mesh to be lapped 400mm. Lap mesh at corners or use N12-200 "L" bars lapping 400 each way.
- D40. Approved precast pits may be used.

- COVER UNDER ROADS AND CAR PARKING 300mm ELSEWHERE

D41. Bases of drainage pits shall be grouted to prevent ponding of water, unless noted otherwise.

LEGEND					
- - -	Denotes stormwater pipe.				
	Denotes subsoil drain.				
<u>100</u>	Denotes pipe diameter in mm.				
EP	Denotes existing pipe				
1:100	Pipe grade as a percentage (min)				
.L.139.50	Denotes invert level.				
G.L.139.50	Denotes ground level.				
R.L.139.50	Denotes reduced level.				
	Denotes stormwater pit.				
	Denotes grated stormwater pit.				
K.I.	Denotes kerb entry & roadway pit system (900 x 600)				
	Denotes 100 wide x 100 min. depth grated drain type "ACO KS100" with Class A antislip stainless steel heelguard grates U.N.O. Grated drains in areas subject to vehicle loads to be K100 and have Class D "ACO" perforated steel grating.				
o ^{D.P}	Denotes downpipes.				
0	Denotes downpipe with spreader				
⊜ RW0	Represents 100mm round outlet, modelTIA100/90F by speciality plumbing supplier. Cast iron RWO with galvanised heavy duty flat grate.				
⊜ BD	Represents smart drain with ø65 outlet pipe cast in slab and connected to surface drainage				
⊜ PD	Planter drain. 'Specialty Plumbing Supplies' 100mm RWO (TIA 100/90PB) with planter box insert				

EXISTING SURFACE

- FINISHED SURFACE

TYPICAL PIPE LAYING

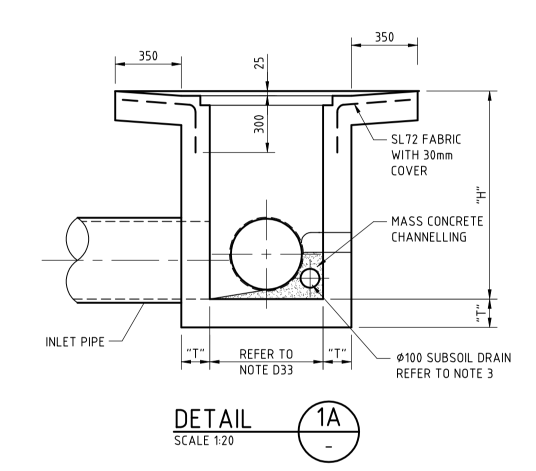
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150 350

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HINGE HINGE

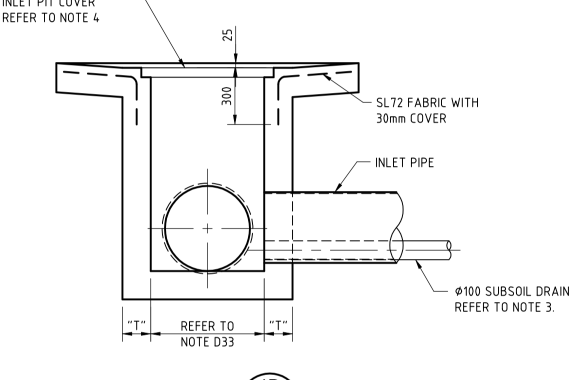
GRATED PIT PLAN

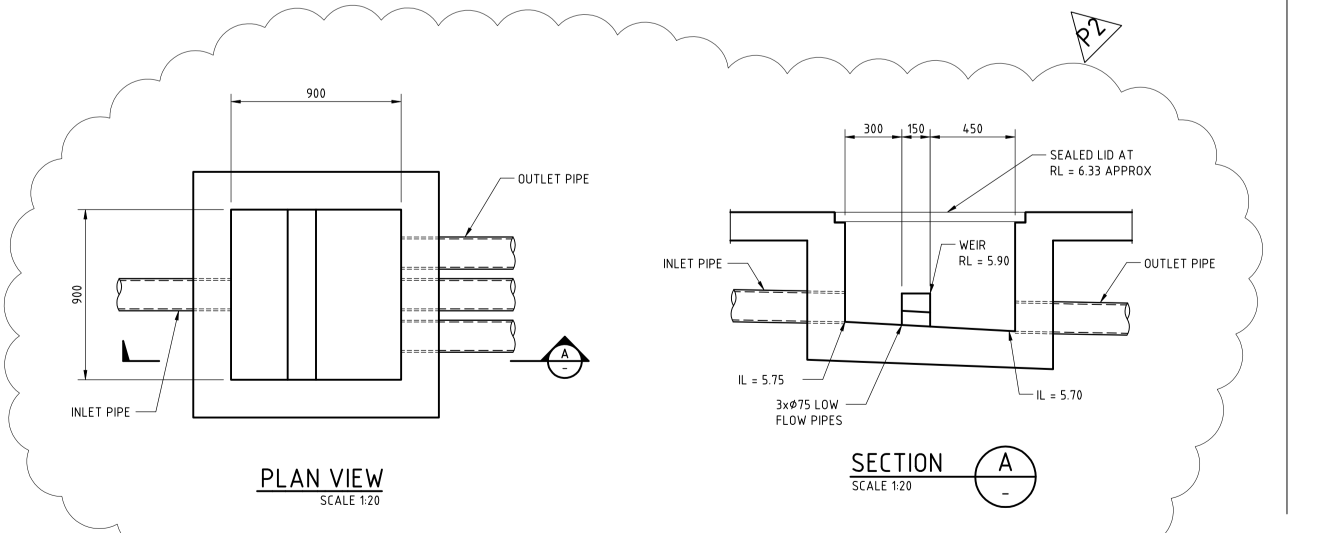


SAG INLET PIT NOTES:

- 1. COMPRESSIVE STRENGTH OF CONCRETE TO BE A MINIMUM OF 20MPa AT 28 DAYS.
- 2. TOP OF BENCHING SHALL BE 1/2 OF OUTLET PIPE DIAMETER.
- Ø100 SUBSOIL DRAINAGE PIPE 3m LONG WRAPPED IN FABRIC SOCK TO BE PROVIDED AT INVERT LEVEL EITHER SIDE OF INLET PIPES.
- 4. PIT GRATE TO BE 'WELDLOK' OR APPROVED EQUIVALENT.
- 5. PROVIDE STEP IRONS WHERE PIT IS DEEPER THAN 1200







FLOW EQUALISATION PIT

<u>DETAIL</u>



DRAWING SCHEDULE

SW00 STORMWATER NOTES & DRAWING SCHEDULE

SW01 BASEMENT LEVEL 2 DRAINAGE CONCEPT PLAN

SW02 GROUND FLOOR DRAINAGE CONCEPT PLAN

SW05 SEDIMENT AND EROSION CONTROL DETAILS

SW03 ROOF LEVEL DRAINAGE CONCEPT PLAN

SW04 SEDIMENT CONTROL PLAN

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P2	21.04.20	PIT DETAIL ADDED	RAL
P1	17.09.19	ISSUED FOR DEVELOPMENT APPLICATION	RAL
REV.No	DATE	REVISION	BY

TYPICAL PIPE LAYING DETAIL

NOTE: This drawing must be read in conjunction with ALL other drawings for this project including but not limited to all construction notes.

FOR DEVELOPMENT

APPLICATION

ARCHITECT: CRAWFORD ARCHITECTS

CLIENT: DEVELOPMENT LINK

TITI

PROJECT: Proposed Development 351 Barrenjoey Road NEWPORT

TITLE: STORMWATER NOTES &

DRAWN: RAL CHECKED: DW

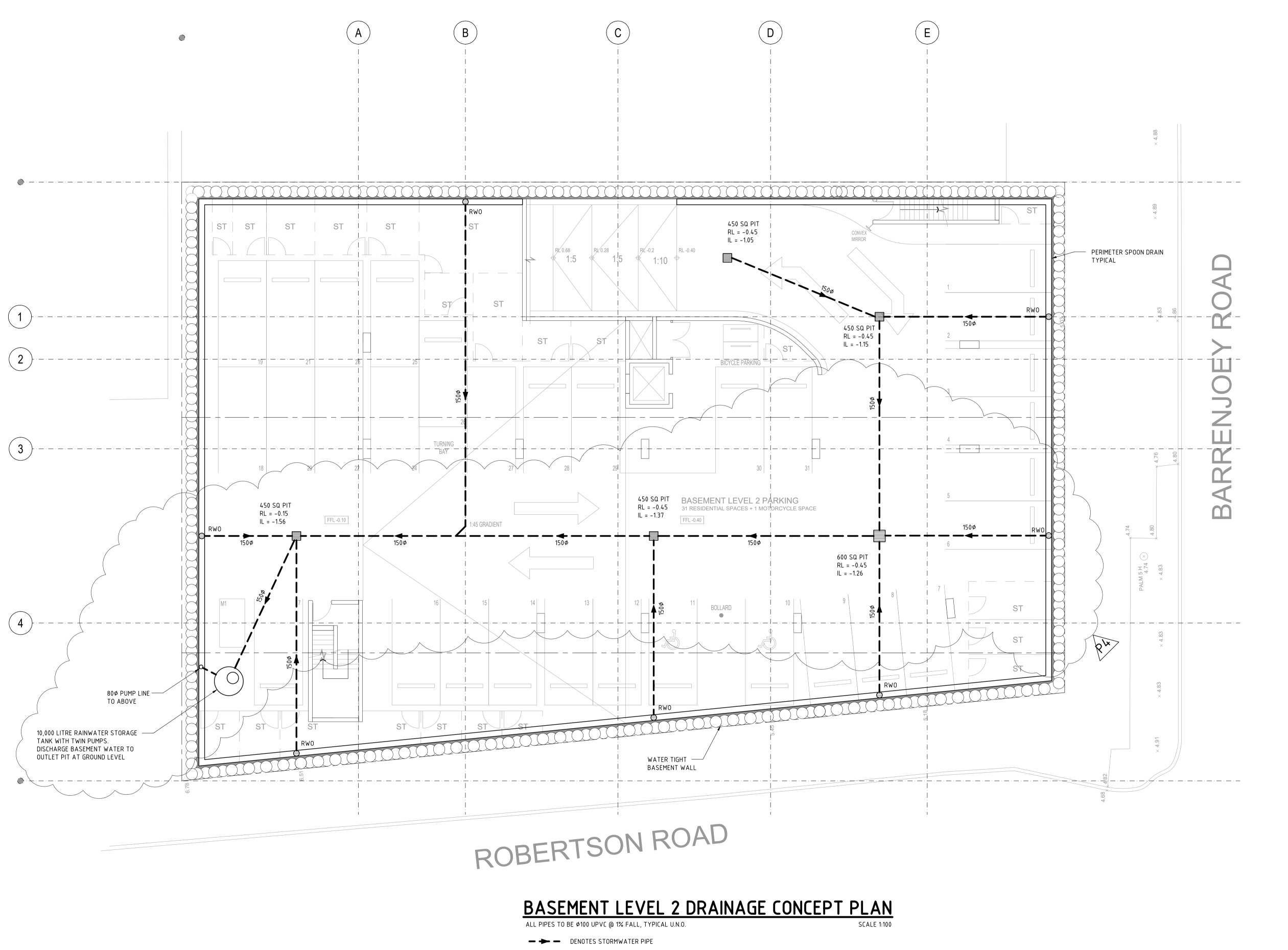
219120

DRAWING: REVISION:

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DRAWING SCHEDULE

<u>CC</u>



__ 100♥ __ DENOTES PIPE DIAMETER IN MM

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P4 20.04.20 STORMWATER LAYOUT REVISED P3 02.03.20 ARCH LAYOUT UPDATED ARCH LAYOUT UPDATED 30.09.19 ISSUED FOR DEVELOPMENT APPLICATION 17.09.19 REV.No DATE **REVISION**

RAL NOTE: This drawing must be read in conjunction with ALL other drawings for this project including but not limited to all construction notes.

FOR DEVELOPMENT **APPLICATION**

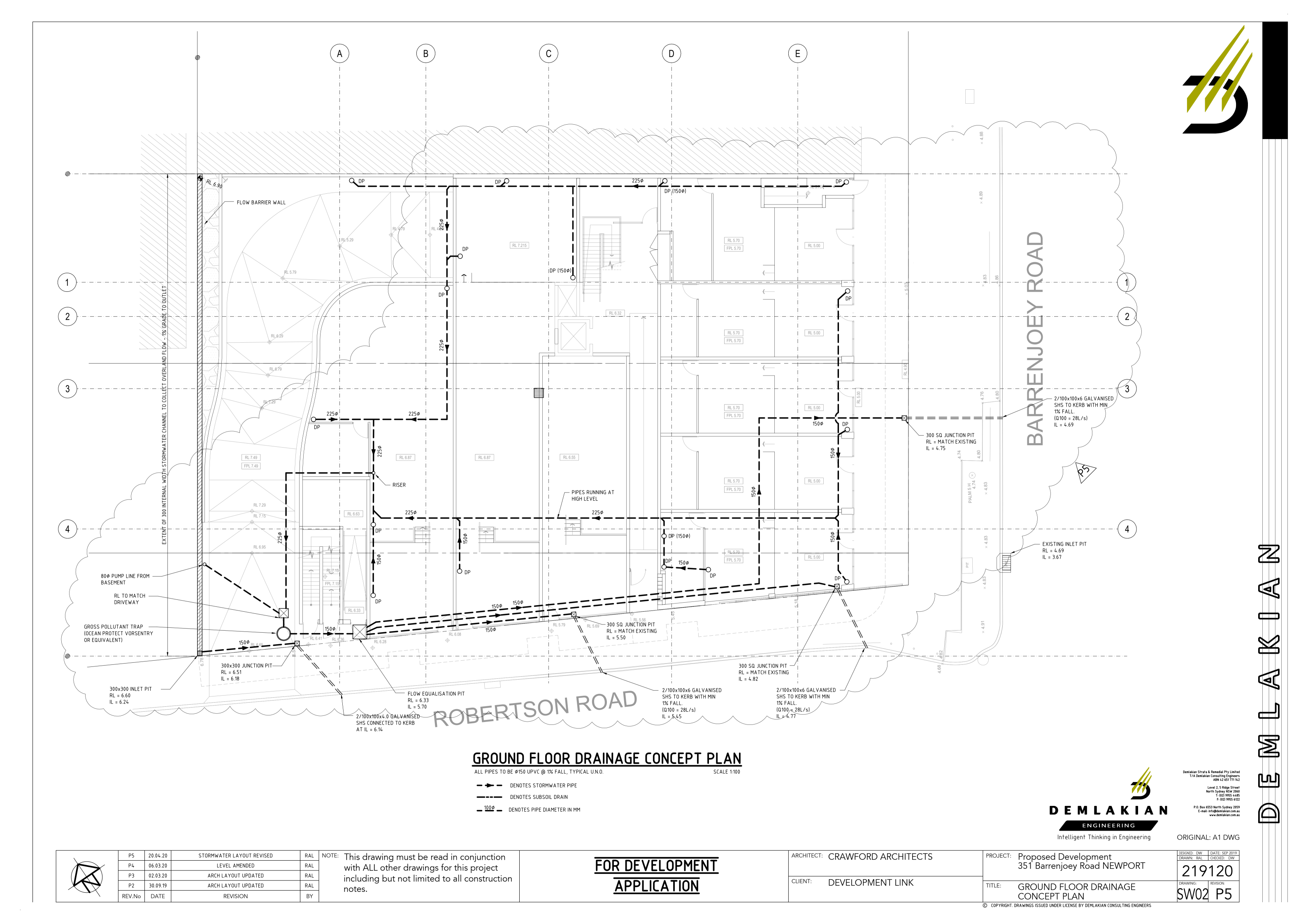
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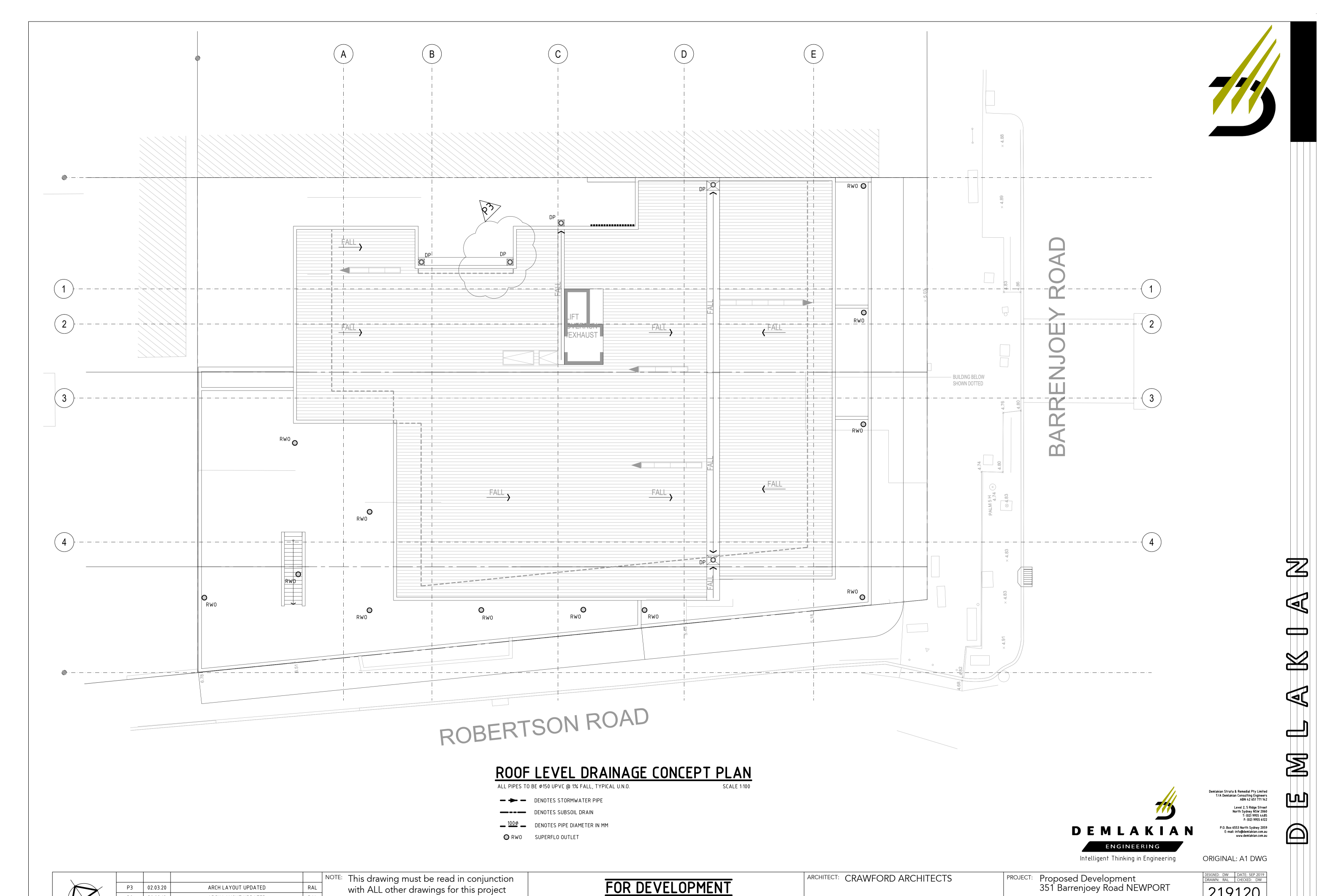
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BASEMENT LEVEL 2 DRAINAGE

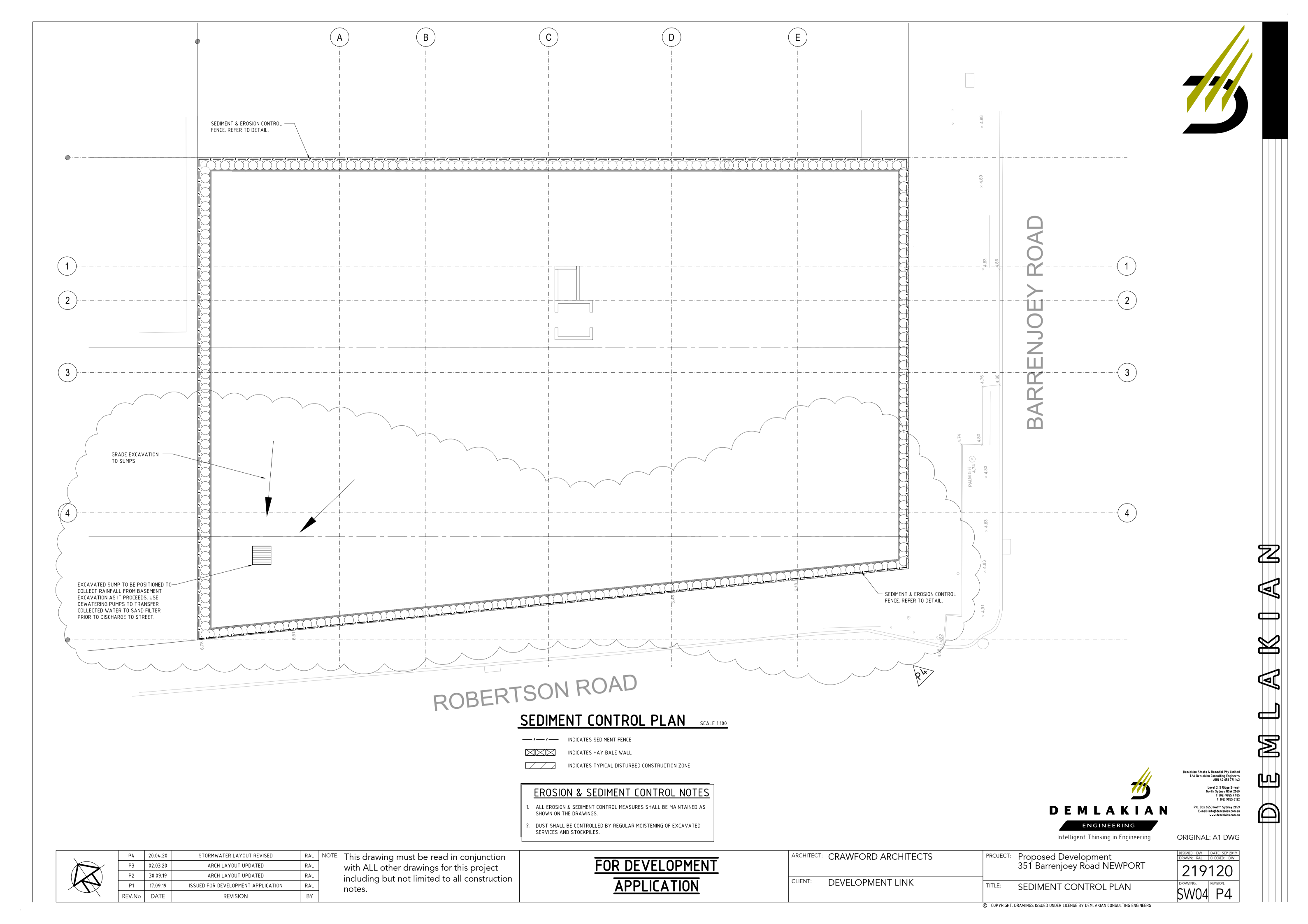
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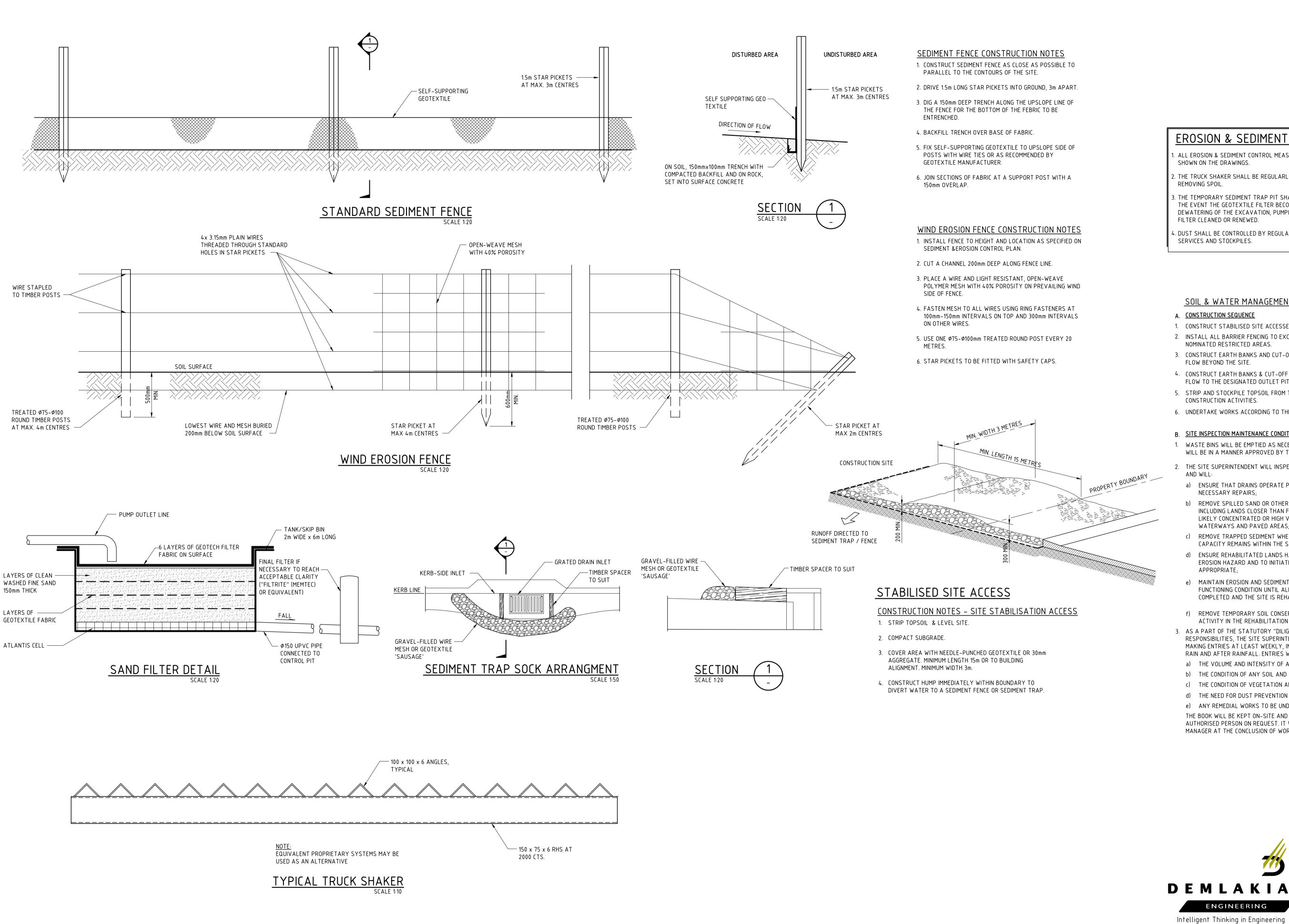
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with ALL other drawings for this project 219120 ARCH LAYOUT UPDATED 30.09.19 including but not limited to all construction **APPLICATION** DEVELOPMENT LINK ROOF LEVEL DRAINAGE ISSUED FOR DEVELOPMENT APPLICATION 17.09.19 SW03 P3 notes. CONCEPT PLAN REV.No DATE **REVISION** © COPYRIGHT. DRAWINGS ISSUED UNDER LICENSE BY DEMLAKIAN CONSULTING ENGINEERS







EROSION & SEDIMENT CONTROL NOTES

- . ALL EROSION & SEDIMENT CONTROL MEASURES SHALL BE MAINTAINED AS SHOWN ON THE DRAWINGS.
- 2. THE TRUCK SHAKER SHALL BE REGULARLY CLEANED BY LIFTING, DISLODGING &
- B. THE TEMPORARY SEDIMENT TRAP PIT SHALL BE CLEANED REGULARLY. IN THE EVENT THE GEOTEXTILE FILTER BECOMES CLOGGED DURING DEWATERING OF THE EXCAVATION, PUMPING SHALL BE STOPPED AND THE
- 4. DUST SHALL BE CONTROLLED BY REGULAR MOISTENING OF EXCAVATED SERVICES AND STOCKPILES.

SOIL & WATER MANAGEMENT PLAN NOTES

A. CONSTRUCTION SEQUENCE

- 1. CONSTRUCT STABILISED SITE ACCESSES.
- 2. INSTALL ALL BARRIER FENCING TO EXCLUDE ACCESS TO THE
- NOMINATED RESTRICTED AREAS.
- 3. CONSTRUCT EARTH BANKS AND CUT-OFF DRAINS TO DIRECT OVERLAND FLOW BEYOND THE SITE.
- 4. CONSTRUCT EARTH BANKS & CUT-OFF DRAINS TO DIRECT OVERLAND FLOW TO THE DESIGNATED OUTLET PIT.
- 5. STRIP AND STOCKPILE TOPSOIL FROM THOSE LANDS TO BE EXPOSED TO
- 6. UNDERTAKE WORKS ACCORDING TO THE ENGINEERING PLANS.

B. SITE INSPECTION MAINTENANCE CONDITIONS

- 1. WASTE BINS WILL BE EMPTIED AS NECESSARY. DISPOSAL OF WASTE WILL BE IN A MANNER APPROVED BY THE SITE SUPERINTENDENT.
- 2. THE SITE SUPERINTENDENT WILL INSPECT THE SITE AT LEAST WEEKLY
- a) ENSURE THAT DRAINS OPERATE PROPERLY AND TO EFFECT ANY NECESSARY REPAIRS;
- b) REMOVE SPILLED SAND OR OTHER MATERIALS FROM HAZARD AREAS, INCLUDING LANDS CLOSER THAN FIVE METRES FROM AREAS OF LIKELY CONCENTRATED OR HIGH VELOCITY FLOWS ESPECIALLY
- c) REMOVE TRAPPED SEDIMENT WHENEVER LESS THAN DESIGN
- CAPACITY REMAINS WITHIN THE STRUCTURE; d) ENSURE REHABILITATED LANDS HAVE EFFECTIVELY REDUCED THE EROSION HAZARD AND TO INITIATE UPGRADING OR REPAIR AS
- e) MAINTAIN EROSION AND SEDIMENT CONTROL MEASURES IN A FULLY FUNCTIONING CONDITION UNTIL ALL EARTHWORK ACTIVITIES ARE COMPLETED AND THE SITE IS REHABILITATED; AND
- f) REMOVE TEMPORARY SOIL CONSERVATION STRUCTURES AS THE LAST ACTIVITY IN THE REHABILITATION PROGRAM.
- 3. AS A PART OF THE STATUTORY "DILIGENCE AND CARE" RESPONSIBILITIES. THE SITE SUPERINTENDENT WILL KEEP A LOG BOOK, MAKING ENTRIES AT LEAST WEEKLY, IMMEDIATELY BEFORE FORECAST RAIN AND AFTER RAINFALL. ENTRIES WILL INCLUDE:
- a) THE VOLUME AND INTENSITY OF ANY RAINFALL EVENTS;
- b) THE CONDITION OF ANY SOIL AND WATER MANAGEMENT WORKS:
- c) THE CONDITION OF VEGETATION AND ANY NEED TO IRRIGATE;
- d) THE NEED FOR DUST PREVENTION STRATEGIES; AND
- e) ANY REMEDIAL WORKS TO BE UNDERTAKEN.
- THE BOOK WILL BE KEPT ON-SITE AND MADE AVAILABLE TO ANY AUTHORISED PERSON ON REQUEST. IT WILL BE GIVEN TO THE PROJECT MANAGER AT THE CONCLUSION OF WORKS.



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NOTE: This drawing must be read in conjunction PROJECT: Proposed Development ARCHITECT: CRAWFORD ARCHITECTS FOR DEVELOPMENT 351 Barrenjoey Road NEWPORT with ALL other drawings for this project including but not limited to all construction DEVELOPMENT LINK **APPLICATION** ISSUED FOR DEVELOPMENT APPLICATION RAL SEDIMENT & EROSION P1 17.09.19 notes. SW05 P1 CONTROL DETAILS REV.No DATE **REVISION**

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