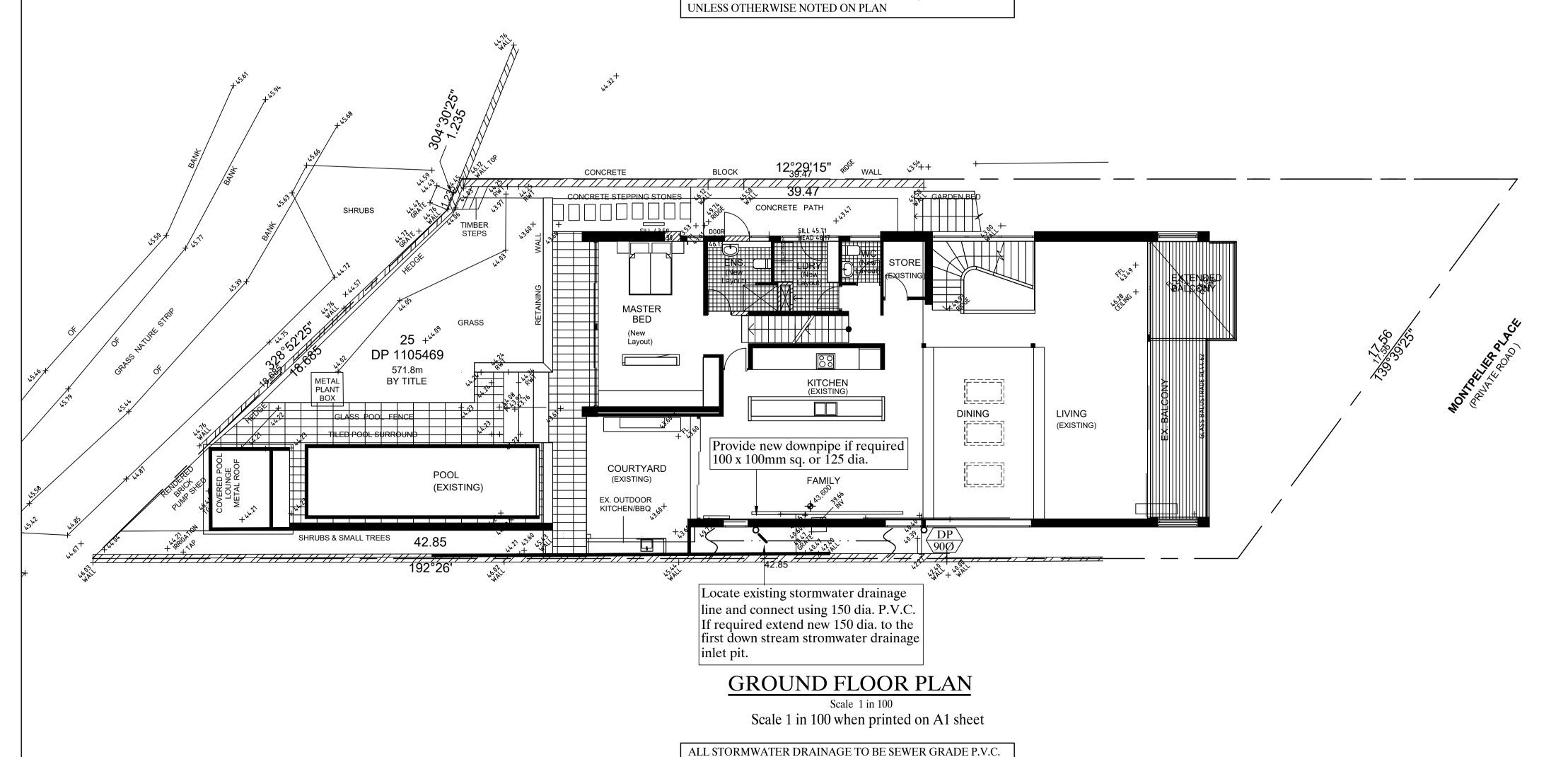


line and connect using 100 dia. P.V.C.

LOWER GROUND FLOOR PLAN

Scale 1 in 100 when printed on A1 sheet

ALL STORMWATER DRAINAGE TO BE SEWER GRADE P.V.C. ALL STORMWATER DRAINAGE TO 100 Dia. @ 1% MIN. GRADE



ALL STORMWATER DRAINAGE TO 100 Dia. @ 1% MIN. GRADE

UNLESS OTHERWISE NOTED ON PLAN

email rob@gravaconsulting.com.au Title STORMWATER DRAINAGE

PROPOSED ALTERATIONS & ADDITIONS

AT 25 MONTPELIER PLACE MANLY FOR

BURGESS, ARNOTT & GRAVA PTY. LTD.

61A THE CENTRE FORESTVILLE P.O. BOX 69 FORESTVILLE 2087

CONSULTING STRUCTURAL, CIVIL &

PRUE AND JULIAN DUFFY

HYDRAULIC ENGINEERS

Ph. 9451 4411 Fax. 9975 2274

CONCEPT PLAN LOWER GROUND FLOOR PLAN **GROUND FLOOR PLAN**

GENERAL STORMWATER NOTES

requirements of the relevant authorities.

unless otherwise noted on plans.

Architectural drawings.

reference documents.

by the applicant.

tank inlet grates.

1. All pipes and stormwater structures shall be in strict accordance with relevant S.A.A. Codes for materials, workmanship and to rules and regulations of the

3. All levels and dimensions shall be checked on site prior to start of construction. 4. Pipe materials indicated may be altered provided they comply with the

5. Gutters and downpipes shall be in strict accordance with AS 2179 & AS 2180.

6. Stormwater pipes up to and including 300 dia. shall be PVC pipes, sewer grade,

7. All existing services to be located prior to the commencement of construction. Any costs incurred for adjustments and/or relocation of services to be borne

8. Provide unrestricted overland flowpaths from all pits and drain to detention

during this period will not affect most grass, plants or trees.

Engineers Certificate is issued on completion.

and depths must not be varied without approval.

Surface detention areas are to be turfed.

Council's requirements

shall be 3mm + or - 3mm.

alternate rungs offset 200mm.

bar reinforcement shall be lapped 500mm.

fixed on the centreline of the outlet.

9. On-site stormwater detention reduces flooding by providing temporary storage of stormwater during storms. After the storm, the stored water is slowly released, normally through a control orifice. Systems incorporating a High Early Discharge first fill the HED section, then overflow into the storage and later flow-back into HED through a one-way line. During light rain, no storage occurs. During extreme rainfall, the detention system will fill and could overflow. A typical storage system will quickly fill but take several hours to empty. Submersion

10. Councils require that on-site detention systems be inspected during construction to enable a final Hydraulic Certificate and Work as Executed details to be supplied upon completion. Councils require that concrete works (tank bases, lids, retaining walls etc;) are inspected before pouring and a Structural

. These details are subject to approval by Council and possibly other authorities. Do not continue or commit to any works until these details are approved.

12. Conditions found during construction that conflict with these details shall be reported to the Design Engineer. If in doubt, ask. Design sizes, levels, heights

13. All works are to be completed before the Final Certificate will be issued. Tanks are to be clear of all formwork, builder's rubbish and silt. The outline and sump drain is to be clear. All pits and grates are to be completed and shall be free

of building material and spoil. All downpipes are to be connected. Landscape

works including driveways, kerbs and drive trench grates shall be installed. Orifices, screens, step irons and tank grate locks are to be correctly fitted.

4. Maintenance of the on-site stormwater detention system is the responsibility of the Owner. A complete set of these details shall be provided to the present owner. The details should be passed on to subsequent owners. It is important that these systems are not modified without approval. Do not enter

any pit or tank where there is risk of inadequate ventilation or buildup of noxious odours, gases, or leakage of any volatile or toxic contaminations into

the chamber. Obtain professional assistance if any of these conditions occur.

15. Maintenance and cleaning is required as follows. Remove and flush clean the trash screen. Hose out the tank base and remove accumulated debris. Flush

the discharge-line clear. This must be done to Council's time requirements and as all Council's vary it is the responsibility of the Owner to find out

16. Orifice plates shall be fabricated from 3mm thick stainless steel, with a

circular hole machined to 0.5mm. Plates shall be fixed flush using four stainless steel expansion or chemical anchors. If required by Council, the orifice plate shall also be epoxy fixed. Unless otherwise detailed, plates shall be

7. Screen mesh shall be Lysaght's expanded metal, type RH3030, and shall not be hot dipped galvanised after fabrication. The screen shall have elongated mesh openings set horizontal, and the projecting mesh lines pointing down and facing upstream. Screens shall be provided with a suitable handle located on

define the screen orientation). All screens shall be removable by hand without

19. Concrete shall be 25 MPa for footings and tank bases, and 32 MPa for suspended tank lid slabs. Mesh reinforcement shall be lapped one square plus 25mm and

the use of tools. Fixing brackets shall be stainless or galvanised mild-steel type. Bracket anchors shall be stainless steel. When installed, the maximum edge gap

the top upstream face of the screen (for removal and, for flat screens, to

18. One-way flaps shall be Rocla Floodgate type. Flaps shall be located clear of inlets, screens and step irons and must not prevent the screen from being

20. Permanent (non-structural) formwork shall be Lysaght's Bondek, any grade, 21. Tanks may be in-situ or precast. Note that falls, sumps and the position and depth to orifice plates or discharge control pipe is critical: both for hydraulic and health reasons. Overflow and access grates also provide light and ventilation requirements of various Authorities. Provide step irons to all tanks over 1200

22. Tank risers should be in-situ concrete. Risers shall have the same clear internal

23. Individual-rung step irons to tank, tank risers and deep pits shall be an approved

type (galvanised steel or high impact plastic)complying with AS 1657. Fix rungs permanently and securely by drilling and epoxy grouting. Provide the specified number of step-irons, equally spaced vertically between 250mm and 350mm, with

size as the tank access opening. Provide step irons to risers as specified.

24. Grates and frame units shall be hinged and childproof, using either a spring loaded bolt or a bolt and lug locking system (padlocks are not permitted). The frames shall be securely attached to the tank or riser, or built into an in-situ

25. Grates shall be class A (light duty) in paths and lawns: class B (medium duty) in residential vehicular areas: and class C (heavy duty) in public roadways.

Advise Design Engineer of any special conditions imposed or design variations made

to the details. Any alterations (however minor) must be authorised by the Design

conforming to AS 1260 and installed in accordance with AS 3500.3 and related

GUTTER or similar) with 1 in 500 min. grade with 100 x 75 downpipes

Gutters shall have a minimum effective cross sectional area of 9300mm sq (125QUOD

2. The drawings are diagramatic and setouts shall be checked with the

Date Drawing No. Checked R. Grava As shown Sep. 2021 2021 154 -H1 Approved by Drawing 1 in set of 2 Drawing size A1 Chartered Engineer

