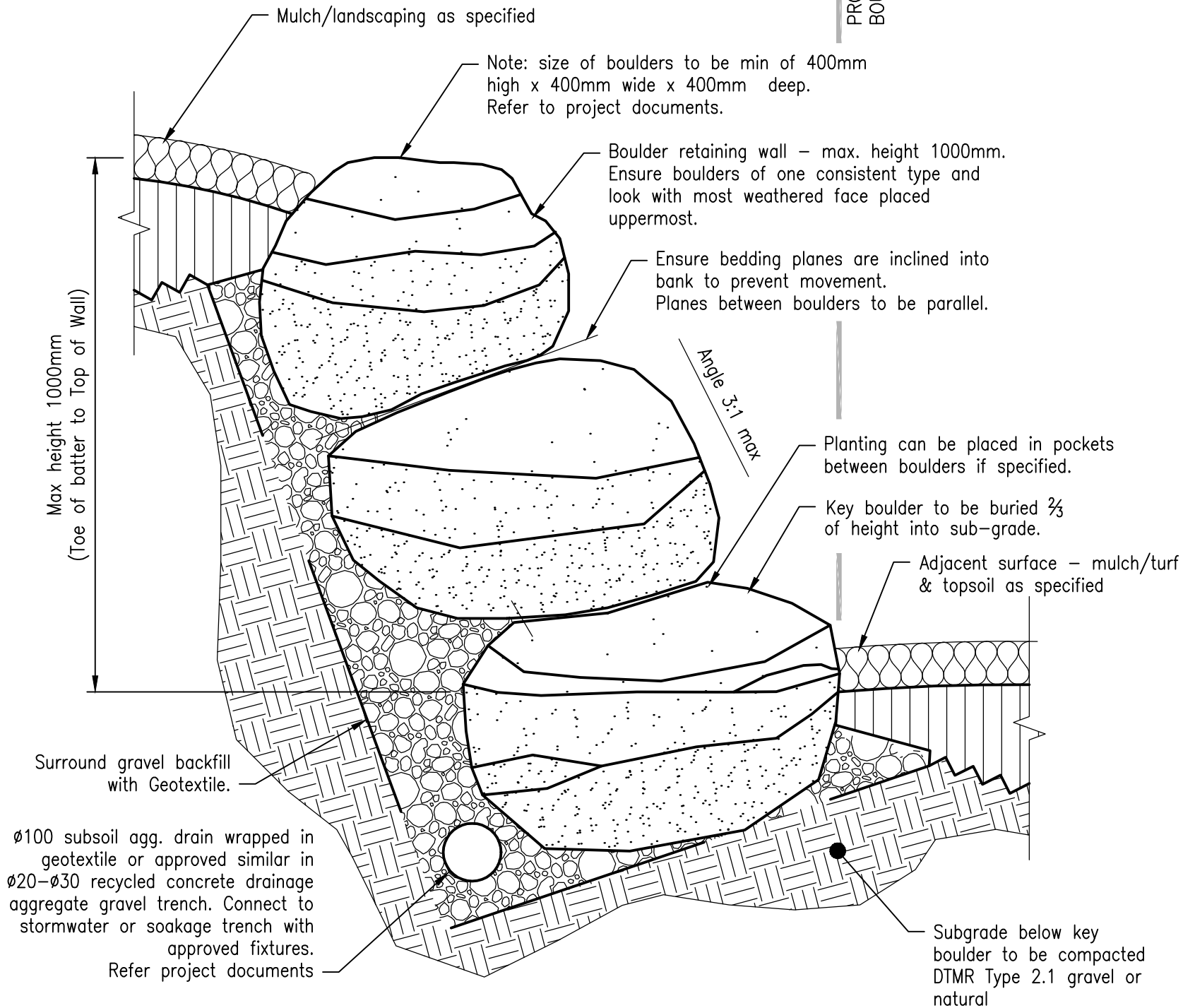


PRIVATE PROPERTY

PROPERTY
BOUNDARY




SECTION – BOULDER RETAINING WALL

Scale A

The structural work shown on this drawing is considered to be structurally sound, and suitable for the design loads.

All construction to be as per current Australian Standards and Building Codes, in accordance with MBRC requirements, and in a professional and tradesmanlike manner



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[Signature]
RPEQ 3333 Date : 13/09/2017

NOTES AND SPECIFICATIONS:

1. Ensure walls are located and landscaped in accordance with detailed project documents.
2. Material choices are to be determined on the grounds of sustainability, low maintenance, vandal resistance, environmentally friendly composite materials, product availability and suitability to the climatic conditions and practicality, where possible, materials are to be locally made or sourced rather than imported from overseas unless specified otherwise.
3. Acceptable boulder types are to be acquired legally from a stone merchant, quarry or another sustainable source (not to be removed from bushland or a protected natural environment unless permit and licenses are approved.)
4. The approved boulder type used to form the wall shall be of one consistent type. Typically granite, sandstone, volcanic red rock, Qld porphyry or other natural Qld bushrock boulders unless specified otherwise.
5. Boulders as specified – best and most natural surfaces exposed, sharp/angled edges are not acceptable.
6. Boulder wall to be constructed by a experienced contractor and must not exceed one metre in height above adjacent finished surface level.
7. All dimensions are in millimetres unless noted otherwise.
8. Walls adjacent to roadway / public areas to ensure retaining wall is contained wholly within the subject private property

REVISIONS			INIT		DATE		SCALES				
E							A 0mm 50 100 150 200 1:10				
D											
C											
B	Approved by Structural Engineer		TC		7/17						
A	Structural Design Note Changed		RH		11/16						
X	ORIGINAL ISSUE		VC		07/16						
Drawn	VC	Date	07/16				Coordinator	WM	Date	07/16	
AUTHORISED											
SYD JERRAM 07/07/16											
Manager Integrated Transport Planning & Design RPEQ 6872											

**RETAINING WALL
BOULDER**



DRG No. **PN-6655**

ORIGINAL SIZE **A3**

REVISION **B**