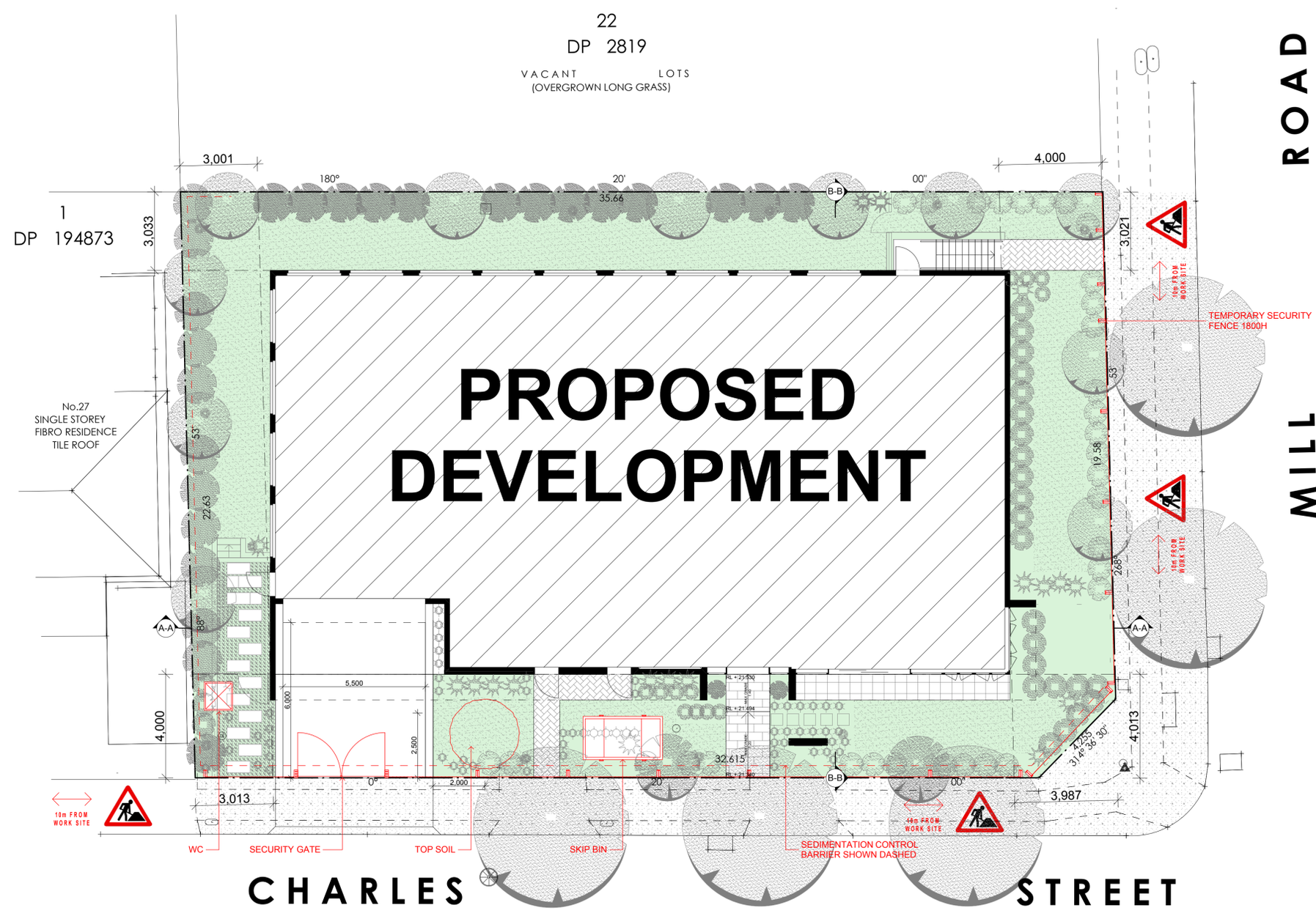


All work to be carried out in accordance with BCA AS 1538 conditions.
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 Energy Smart Design: AAA rated water conservation devices include shower heads, shower heads, toilet tap flow regulators, dual flush toilets & cisterns & compliant hot water systems with minimum green house score of 3.5 stars are to be used in this development. All occupants are encouraged to use AAA rated dish washing machines with front loading where possible.

NOTES

REV	DATE	DESCRIPTION
REV 2	21/07/20	ISSUE
REV 1	21/07/20	REVISÉD CONCEPT BASED ON DRS AND PRE DA COMMENTS
		DRAWING DESCRIPTION



Sedimentation Control Plan LEVEL G
 scale 1:100 Area: 30 m2

23-25 Charles Street, Liverpool

IDRAFT ARCHITECTS
 Nominated Architect
 Member of the NSW Architects Registration Board (AR) 21568 (001) - www.idraft.com.au, PO Box 67, Newport NSW 2109
 project:
 Demolition & construction of a eight (8) storey Residential development containing 23 units under ARHSEPP
 client:
 Hume Community Housing Council
 council:
 Liverpool City Council
 drawing title:
Sedimentation Control Plan
 designed + drawn:
 M. Trinh & P. Revollar
 Issue/Stage:
DA - ISSUE A
 paper/scale:
 A2/1:100
 date:
 10/12/2020
 job #: 28705 dwg #: 0008