

NOTES

15000 mm

10000

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- Construction Note.
 Builder to comply strictly with approved design plan Any concerns should be raised directly with Flaxton Engineering Ltd. prior to work
- commencing.
 3. All dimensions to be checked on site.
- 4. Builder to comply strictly with roof, floor and wall specifications to ensure that correct 'U' values of construction are obtained.
- 5. Existing drainage runs to be exposed locally and routes identified as necessary to determine suitability prior to work commencing.6. The Builder or Supplier is to check all relevant
- The Builder or Supplier is to check all relevant site dimensions, levels and existing service runs prior to work commencing.
- 7. Soakaway (if required) to be a min. of 1M3 capacity and at least 5M from any building. All soakaways to be designed in accordance with BRE365 as noted in Clause 3.30 of H3 of the Building Regulations, built in a sustainable manner and positioned and constructed so as not to affect any adjacent property and provide for a 1 in 10 year storm event.

No.	Description	Date

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Existing

DRAWN BY SA	CHECKED BY SA		DAT Jar	E nuary 2022
SCALE (@A2) 1:100		PROJE NUMBI	_	R175-2022
DRAWING NUMBER R100				REV

This drawing to be read in conjunction with drawing Nos R101 and R102