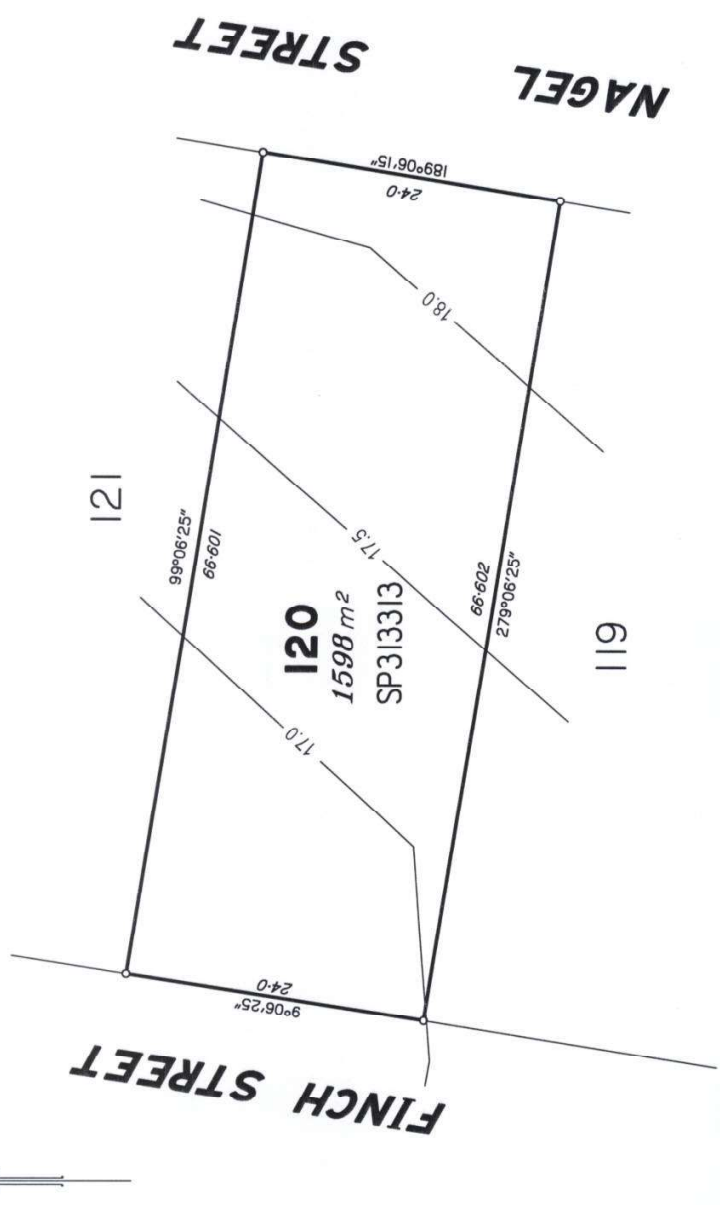


NATURAL SURFACE CONTOURS
ARE ALSO THE DESIGN CONTOURS



The compaction of the fill will be done and tested in accordance with Australian Standard AS 3798-2007 with Levels 1 & 2 Certification.

Scale 1:400 - Lengths are in Metres.

DESIGNED FILL DEPTHS		DESIGNED CUT DEPTHS	
FILL DEPTH (m)	Symbol	CUT DEPTH (m)	Symbol
0.0 m	[Diagonal Hatching]	0.0 m	[Diagonal Cross-hatching]
0.5 m	[Diagonal Hatching]	0.5 m	[Diagonal Cross-hatching]
1.0 m	[Diagonal Hatching]	1.0 m	[Diagonal Cross-hatching]

Legend	
— 7.5	DESIGN CONTOUR LINE
—	CONTOUR INTERVAL
—	KERB & CHANNEL
— S —	SEWER MAIN
— L —	SEWER MANHOLE
+ 23.77	NATURAL SURFACE LEVEL
— UE —	Underground Electricity
— S —	Sewerage
— T —	Telstra
— W —	Water
— SW —	Stormwater
— W —	Overhead Electricity

+T.O.W. 7.25 T.O.W.=Top of wall level is 7.25 metres AHDatum

PACIFIC COAST SURVEYS (Aust) PTY LTD
 3 Elizabeth Street, HERVEY BAY
 Phone: 47249499
 Director: Philip M. O'Donoghue
 Email: pcosurv@bigpond.net.au
 ABN 33 120 271 052
 CONSULTING SURVEYORS

DISCLOSURE PLAN FOR PROPOSED ALLOTMENT 120 on SP313313

TIMBERS RESERVE ESTATE

- This plan shows details of Proposed Allotment 120 on the proposal Plan Dwg No 2912/87, which accompanied the subdivision Application and was approved by Fraser Coast Regional Council

Meridian: - SP307236

Parish	Maryborough
County	March
Locality	Oakhurst
Local Authority	Fraser Coast Regional
Level Datum	AHD
Level Origin	
Contour Interval	0.5 m

Drawn P.O.D
 P.M.O. O'Donoghue 8/7/20
 Authorised for issue

JOB NUMBER 454801 SCALE 1:400
LOT 120
 Pacific Coast Surveys (Aust) 8/7/20
 Cadastral Surveyor / Director Date