







	DESCRIPTION	FREEBOARD
\searrow	Commercial/Retail	N/A
	Residential Non Habitable	N/A
\searrow	Residential Habitable	2 x Depth of Flow Minimum 300mm
	Existing – Commercial/Retail	N/A
-	Carpark Entry	500mm

STORMWATER	LEGEND

倉	Proposed Pit
SW	Proposed Stormwater Pipe
esw	Existing Stormwater Pipe
$\langle \neg \rangle$	Direction of Overland Flow
F	Overland Flow (m ³ /s)
D	Depth of Overland Flow (m)
v	Velocity of Overland Flow (m/s)
GL	Ground Level at Invert
FL	Flood Level (GL+D)
FB	Freeboard Requirement
FBL	Freeboard Level (FL + FB)

PRELIMINARY	- NOT	FOR	CONSTRUCTION
	1101	1 011	conternet

	FRELIIIN	ART - NOT FOR CONSTRUCTION	ted
Branchauß St Leonards Parramatta Canberra Wagga Wagga	FRASERS BROADWAY	Drawing Tate PROPOSED FLOOD BEHAVIOUR	9.06am Plot
iueman 🕢	STORMWATER QUANTITY	Drawing No. Sheet Rav	-08 Tine:
151, ST LEDNARDS NSW 2065 8 4505 stleonards@hughestrueman.com.au	Architect /Project Manager INCOLL MANAGEMENT	08S018C-C10 ^{"10} C	Oate: 21-11
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