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 Mr Bruce Mckenzie
 Received by
 Gareth Parkins
 Date: 3 / 5 / 24
 Resolved to publish Yes / No

- Building - proposed
- Tree with hollow
- AEP 1% existing (1/100 chance of flood each year)
- Vegetation
- Key fish habitat
- Distance from to high-tide

ROOF RAINWATER COLLECTED AND DIRECTED TO RAHWATER TANK. REFER TO BASIC REPORT FOR DETAILS. REFER TO HYDRAULIC ENGINEERS DETAILS FOR STORMWATER SYSTEM ABOVE GROUND LEVEL. OVERFLOW TO BE CONNECTED TO INFILTRATION TANK 2.

INFILTRATION TANK 1 USING 40 LENGTHS OF STORMTECH SC310 OR EQUIVALENT. TANK CAPTURING LANDSCAPING AREAS AND GROUND FLOOR CARPARK PITS.

220L COMMUNAL POOL (SEE LANDSCAPE DRAWINGS FOR FURTHER DETAILS)

INFILTRATION TANK 2 USING 40 LENGTHS OF STORMTECH SC310 OR EQUIVALENT. EXISTING ACCESS TO NPWS LAND. DETAILS TO BE PROVIDED AT DC STAGE.

INFILTRATION OVERFLOW SWALE - CONCRETE LINED THROUGH EXISTING ACCESS TO NPWS LAND. DETAILS TO BE PROVIDED AT DC STAGE.

OPENINGS USED FOR EMERGENCY OVERLAND FLOW IN FLOODED PIT SITUATIONS, TYPICAL.

REFER TO HYDRAULIC ENGINEERS DRAWINGS FOR DOWNPIPE LOCATIONS, TYPICAL.

National Park

No.	REVISION	DATE	BY	CHECKED

CLIENT: Bulum Group

ARCHITECT: KAVELLARIS URBAN DESIGN

DESIGNED BY: INDESCO

CANBERRA | SYDNEY | WOLLONGONG

www.indesco.com.au

APPROVED: VL DATE:

CHECKED: VL DATE:

DESIGNED BY: TN

DRAWN BY: BKC

CAD FILE: P:\PROJECTS\2024\24000001\24000001.dwg

DATE: 03/05/24

SHEET No: 1 OF 1

Our Future Shoalhaven