



PLAN VIEW
SCALE 1:2500

- NOTES:**
1. VERTICAL DATUM: ALL LEVELS SHOWN ARE TO AUSTRALIAN HEIGHT DATUM (A.H.D.).
 2. HORIZONTAL DATUM: ALL COORDINATES SHOWN ARE TO MAP GRID OF AUSTRALIA 1994 (MG94), ZONE 53.
 3. HYDROGRAPHIC SURVEY LEVELS HAVE BEEN DERIVED FROM FLINDERS PORTS HYDROGRAPHIC SURVEY (DRG NO. FP4492), DATED JULY 2018. A.H.D. LEVELS HAVE BEEN DERIVED FROM SOUNDING DEPTHS IN METERS AND DECIMETERS REDUCED TO CHART DATUM (Approx. L.A.T.).
 CHART DATUM IS 4.532m BELOW BENCH MARK 589 (6230/1056).
 BENCH MARK 589 (6230/1056) = R.L. 35.012m F.P.S.A.
 CHART DATUM = -1.180m A.H.D. = E.L. 3.352m A.H.D. per DEH (18/10/04)

THIS DRAWING IS TO BE VIEWED IN COLOUR AS SOME FEATURES / SYMBOLS ARE DIFFERENTIATED BY COLOUR. DRAWING NOT TO BE RELIED ON IF PRINTED IN GREYSCALE.

FOR CONSTRUCTION

0 25 50 100 150
1:2500 (A1); 1:5000 (A3)

SHEET SIZE
A1

COORDS: MG94 ZONE 53
DATUM: ALL LEVELS TO A.H.D.
SCALE: 1:2500
SURVEYED: HYDRO SURVEY
SURVEY DATE: JUN 2018
APPROVED / PROJECT LEADER

REV	AMENDMENT / REASON FOR ISSUE	DATE	DES.	DWN.
0	ISSUED FOR CONSTRUCTION	25.06.20	PD	CD



T-PORTS
LUCKY BAY CHANNEL EXTENSION
LUCKY BAY, SOUTH AUSTRALIA
SITE LAYOUT PLAN

FILENAME:	PROJECT NUMBER	DRAWING NUMBER	REVISION
20191917_MC50 DESIGN.DWG	20191917	01	0