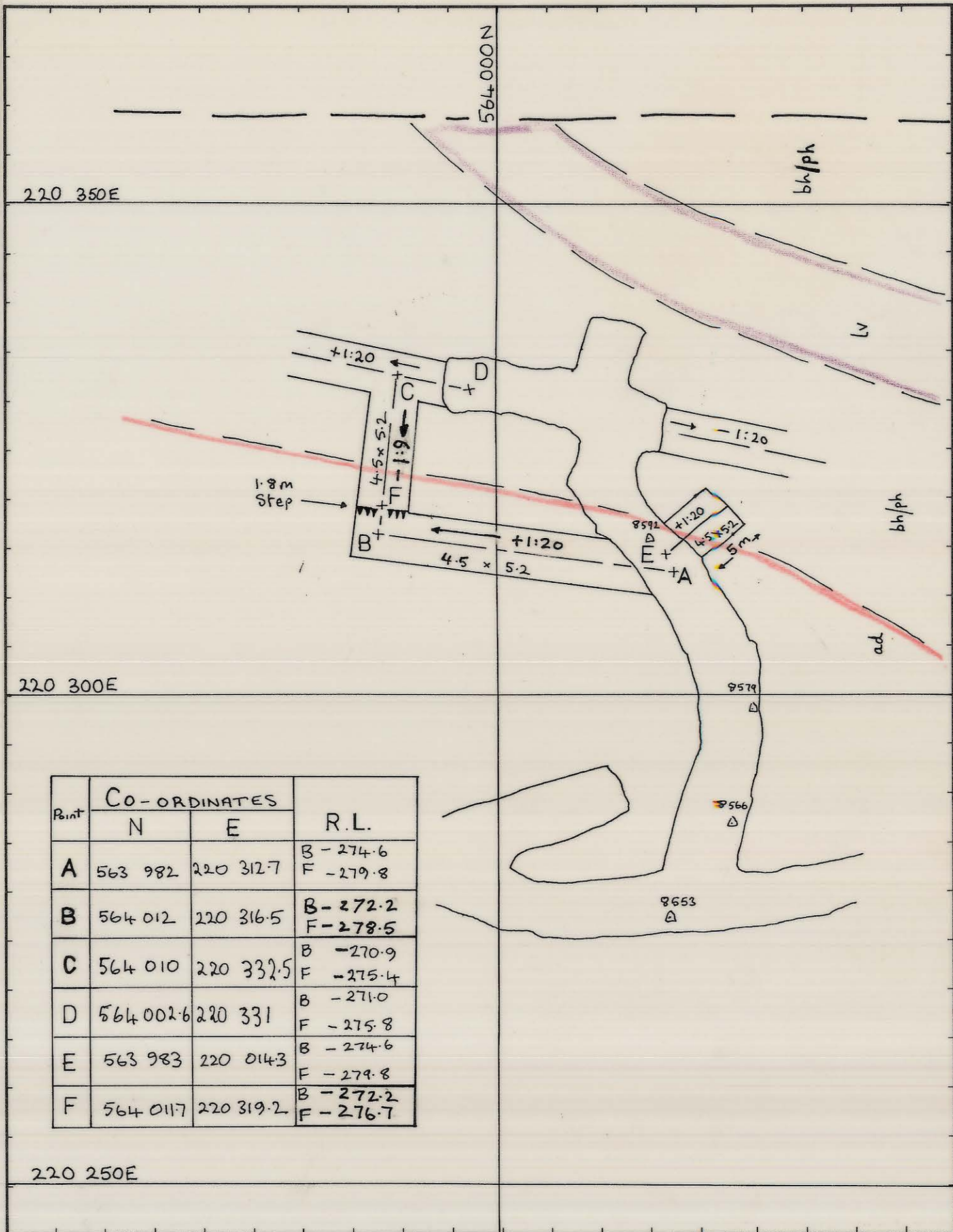


03DM12 4001

0374_3318

5 cm



Point	CO-ORDINATES		R.L.
	N	E	
A	563 982	220 312.7	B - 274.6 F - 279.8
B	564 012	220 316.5	B - 272.2 F - 278.5
C	564 010	220 332.5	B - 270.9 F - 275.4
D	564 002.6	220 331	B - 271.0 F - 275.8
E	563 983	220 014.3	B - 274.6 F - 279.8
F	564 011.7	220 319.2	B - 272.2 F - 276.7

REF PLAN 03 DM 14 - 1111

After holing strip the back at loading bay (B) to be at the same elevation as the back of the incoming tipping drive at point (F).

GEOLOGY	RESO 10-11-81
SURVEY	Dec 10-11-8
PLANNING	ADT 16.10.81
ROCK.MEC.	
GRADE CON.	
DRAFTING	
T.S.S.	

1:500
SCALE



KING ISLAND SCHEELITE
GRASSY KING ISLAND

LOADING BAY
- 280 m R.L.

DRAWING NUMBER

03 DM 12 - 4001