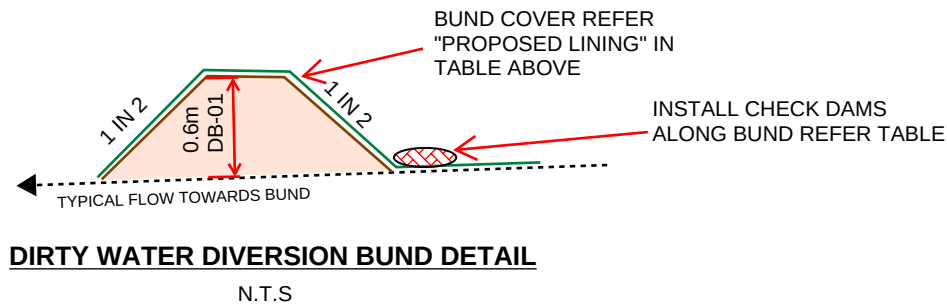


TABLE A: DIVERSION BUND DESIGN CALCULATIONS

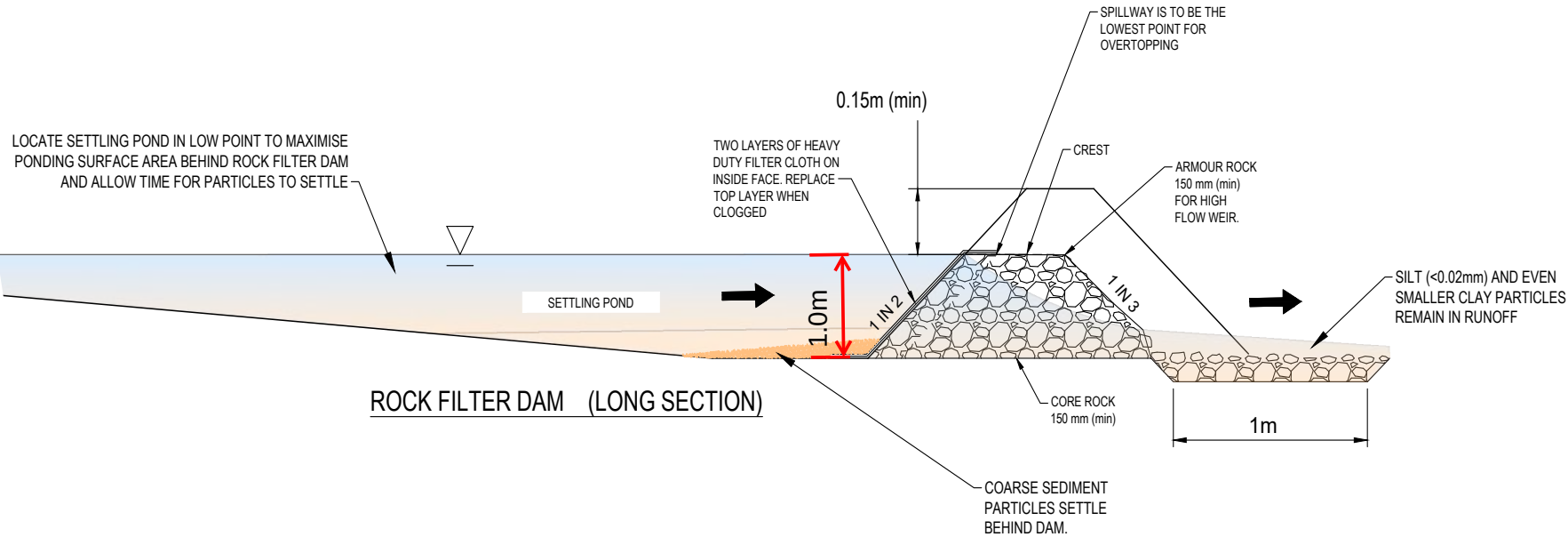
Diversion Bund Label	Peak Flow Calcs					Velocity										
	INPUTS					OUTPUTS	Inputs				Outputs					
						Peak Flow	Side Slope 1	Side Slope 2	Channel Slope (m/m)	Proposed Lining	Mannings	Peak Flow	Flow Depth (m)	Flow Depth with 150mm Feeboard	Maximum Permissible Velocity (m/s)	Velocity (m/s)
	C10	I _{tc} ,y	T _c	A	F	Q	x1	x2	So		n	Q	y		V _{max}	V
DB 01	0.7	97	15	2.25	0.85	0.361	2	2	0.010	Geofabric or Vital HR spray	0.0220	0.361	0.410	0.560	1.500	1.073

DIVERSION BUND CONSTRUCTION DETAILS



CHECK DAM SPACING

GRADE (%)	SPACING INTERVAL (m)				
	200mm HIGH	300mm HIGH	400mm HIGH	500mm HIGH	600mm HIGH
0.5	40	60	80	100	120
1.0	20	30	40	50	60
2.0	10	15	20	25	30
3.0	6.7	10	13	17	20
4.0	5.0	7.5	10	13	15
5.0	4.0	6.0	8.0	10	12
10.0	2.0	3.0	4.0	5.0	6.0
15.0	1.3	2.0	2.7	3.3	4.0



RECOMMENDED DISCHARGE STANDARD FOR DEWATERING OPERATIONS.

SITE CONDITIONS	DISCHARGE WATER QUALITY STANDARD
POST STORM DE-WATERING	+ Turbidity – project specific correlation between turbidity and TSS to be established (use 50 NTU at start of project if no correlation) pH 6.5 TO 8.5



ROCK FILTER DAM EXAMPLE



CHRIS HUTTON
CPESC. 6241



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APPROVED

DATE

26-05-2026



CHRIS HUTTON - CPESC No. 6241

CLIENT

NORTHROP CONSULTING ENGINEERS

PROJECT

SKYGATE PLAY

LOCATION

LOT SKG26, THE CIRCUIT, BRISBANE AIRPORT

DRAWING TITLE

EROSION AND SEDIMENT CONTROL - DIVERSION BUND & FILTER DAM DETAILS

JOB No.

ESC-0606

DRAWING No. / REVISION

DR-05 / a