



LEGEND:

PROPOSED WASTEWATER	— WW —
SHAFT	□
CONSTRUCTION COMPOUND	—
HOT MIX ASPHALT BUND	— H —
CATCHPIT PROTECTION	□
700MM CONCRETE BARRIER	—
SUMP AND TURKEY NEST	■
0.5M CONTOURS	—

NOTES

1. ALL EROSION AND SEDIMENT CONTROL DEVICES MUST BE INSTALLED ACCORDING TO AUCKLAND COUNCIL GUIDELINE GD05 – EROSION AND SEDIMENT CONTROL GUIDE FOR LAND DISTURBING ACTIVITIES IN THE AUCKLAND REGION.
2. INSTALL CATCHPIT PROTECTION ON ALL EXISTING STORMWATER CATCHPITS WITHIN 50m DOWNSTREAM OF CONSTRUCTION WORKS AREAS WHILE ENSURING INLET CAPACITY IS NOT COMPROMISED.
3. INSTALL HOT MIX BUNDS AND STABILISE CONSTRUCTION WORKS AREA.
4. ADEQUATELY STABILISE ANY EARTHWORKS STOCKPILE WHEN NOT IN USE AND RAPIDLY STABILISE OPEN CUT SECTIONS.
5. MAINTAIN EROSION AND SEDIMENT CONTROL PLAN UNTIL DISTURBED AREAS ARE PERMANENTLY STABILISED.
6. HOTMIX BUNDS ALONG CLEAN WATER CORRIDOR TO BE 200MM HIGH, OTHERWISE 75MM ELSEWHERE.
7. ONLY TASKS THAT ARE UNLIKELY TO PRODUCE LOOSE SEDIMENTS MAY BE CONDUCTED WITHIN THE NON-BUNDED CORRIDOR IN THE CONSTRUCTION COMPOUND. HOWEVER, SUCH ACTIVITIES SHALL BE AVOIDED WHEREVER POSSIBLE.
8. INSTALL 700MM CONCRETE BARRIERS AS INDICATED, E.G. NZTA TL4 BARRIER.
9. CONCRETE BARRIERS MUST BE TERMINATED AT UNDERPASS ABUTMENTS IN AN ARRANGEMENT THAT FUNNELS ALL RUNOFF THROUGH UNDERPASS INTO CLEAN WATER CORRIDOR. EXACT BARRIER PLACEMENT WILL VARY DEPENDING ON CONTRACTORS CONFIGURATION OF CLEAN WATER CORRIDOR.
10. ENSURE THAT THE 5M MINIMUM CORRIDOR WIDTH IS KEPT CLEAR AT ALL TIMES. IF THE FINAL SHAFT LOCATION COMPROMISES THE ABILITY TO MAINTAIN THIS WIDTH, THE ESCP DESIGNER IS TO BE CONSULTED.



PLAN
SCALE 1:300 @ A3

PRELIMINARY
NOT FOR CONSTRUCTION

Original sheet size A3 (420x297) Plot Date 2024-04-08 at 1:21:33 pm P:\Open\Bailey Sutton\Queen Street\ESCP_R0021853.800_804.dwg 801

				DESIGNED	B.SUTTON	03-27		
				DES. APPROVED	W.BIRD	03-27		
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				DWG. APPROVED	W.BIRD	03-27		
				WSL DESIGN MGMT.	-	03-27		
				WSL PROJ. LEAD	-	-		
1	03-27	PRELIMINARY DESIGN		B.S.	W.B.			
ISSUE	DATE	AMENDMENT		BY	APPD.	BY	DATE	


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QUEEN STREET WASTEWATER DIVERSION
PROPOSED PART 3-PART 4 CONNECTOR
EROSION AND SEDIMENT CONTROL PLAN – SHEET 1 OF 1



CAD FILE	ESCP_R0021853.800_804	03-27-24
ORIGINAL SCALE	A3 AS SHOWN	CONTRACT No. -
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