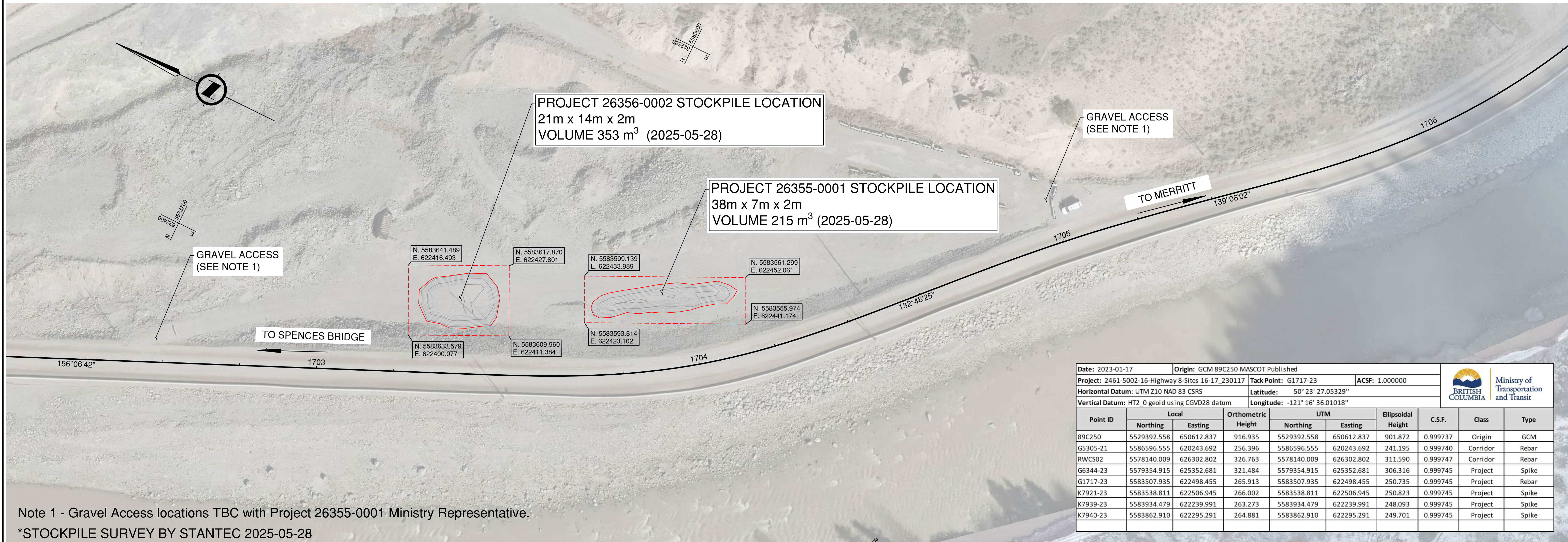


PROJECT 26356-0002 STOCKPILE

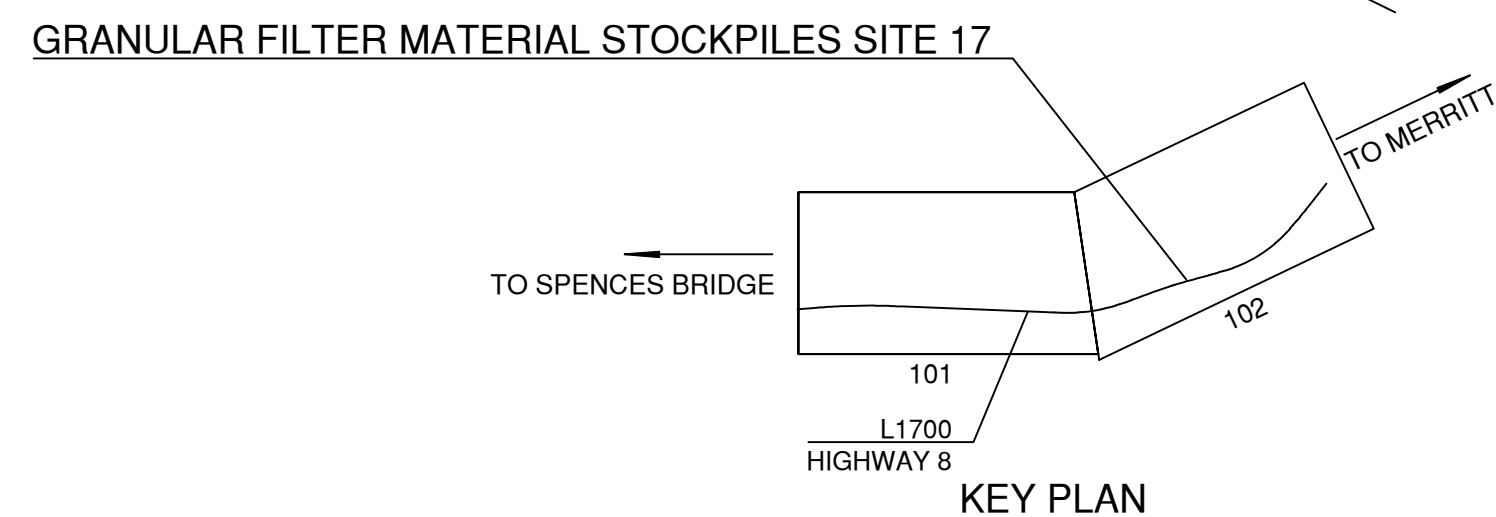
PROJECT 26355-0001 STOCKPILE



Note 1 - Gravel Access locations TBC with Project 26355-0001 Ministry Representative.  
 \*STOCKPILE SURVEY BY STANTEC 2025-05-28

Date: 2023-01-17		Origin: GCM 89C250 MASCOT Published		Project: 2461-5002-16-Highway 8-Sites 16-17_230117		Tack Point: G1717-23		ACSF: 1.000000	
Horizontal Datum: UTM Z10 NAD 83 CSRS				Latitude: 50° 23' 27.05329"					
Vertical Datum: HT2_0 geoid using CGVD28 datum				Longitude: -121° 16' 36.01018"					
Point ID	Local		Orthometric Height	UTM		Ellipsoidal Height	C.S.F.	Class	Type
	Northing	Easting		Northing	Easting				
89C250	5529392.558	650612.837	916.935	5529392.558	650612.837	901.872	0.999737	Origin	GCM
G5305-21	5586596.555	620243.692	256.396	5586596.555	620243.692	241.195	0.999740	Corridor	Rebar
RWC502	5578140.009	626302.802	326.763	5578140.009	626302.802	311.590	0.999747	Corridor	Rebar
G6344-23	5579354.915	625352.681	321.484	5579354.915	625352.681	306.316	0.999745	Project	Spike
G1717-23	5583507.935	622498.455	265.913	5583507.935	622498.455	250.735	0.999745	Project	Rebar
K7921-23	5583538.811	622506.945	266.002	5583538.811	622506.945	250.823	0.999745	Project	Spike
K7939-23	5583934.479	622239.991	263.273	5583934.479	622239.991	248.093	0.999745	Project	Spike
K7940-23	5583862.910	622295.291	264.881	5583862.910	622295.291	249.701	0.999745	Project	Spike

GRANULAR FILTER MATERIAL STOCKPILES SITE 17



		MINISTRY OF TRANSPORTATION AND TRANSIT SOUTHERN INTERIOR REGION HIGHWAY ENGINEERING AND GEOMATICS																																													
SCALE 0 5 1:500 25m CAD FILE NAME: PLANS_T3-STOCKPILE FILE NUMBER: _____ PLOT DATE: 2025-06-02		<b>GRANULAR FILTER MATERIAL STOCKPILES SITE 17</b> HIGHWAY 8 km 6 to km 8 EAST OF SPENCES BRIDGE WASHOUTS SITES 16 - 19 STA. 1702+20.000 to STA. 1706+40.000																																													
<table border="1"> <thead> <tr> <th>REV</th> <th>DATE</th> <th>REVISIONS</th> <th>NAME</th> </tr> </thead> <tbody> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> </tbody> </table>		REV	DATE	REVISIONS	NAME																																									DESIGNED: C. ATKINSON DATE: 2025-06-03 QUALITY CONTROL: _____ DATE: _____ QUALITY ASSURANCE: _____ DATE: _____ DRAWN: C. ATKINSON DATE: 2025-06-03 PROJECT NUMBER: 26355-0001 REG: 2 DRAWING NUMBER: R2-1300-101 REF: -	
REV	DATE	REVISIONS	NAME																																												