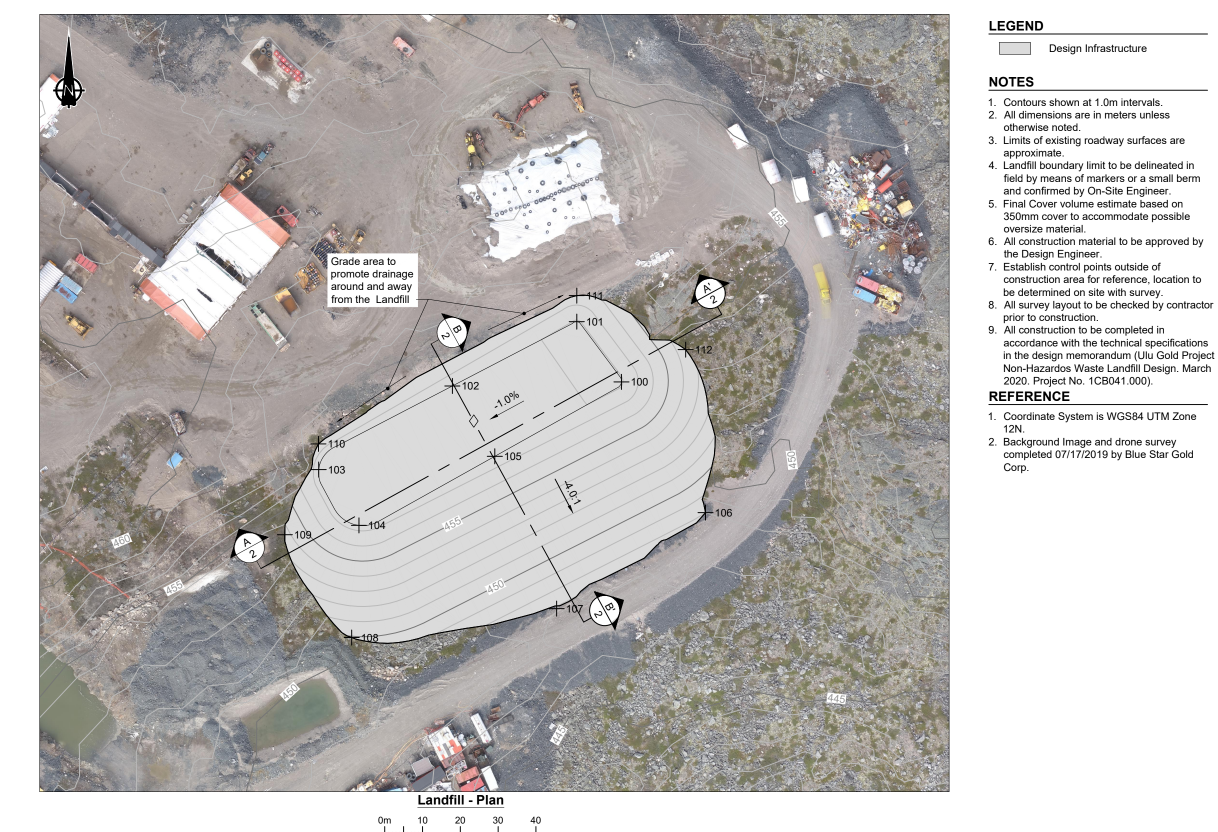


STAKEOUT POINTS				
Point #	Northing	Easting	Elevation (m)	ID
100	7421137.03	501518.39	458.10	PileTop
101	7421152.96	501506.58	458.10	PileTop
102	7421135.95	501473.66	457.72	PileTop
103	7421113.83	501438.29	457.35	PileTop
104	7421099.06	501448.94	457.35	PileTop
105	7421117.34	501484.89	457.71	PileTop
106	7421102.44	501540.64	448.00	PileToe
107	7421077.04	501501.24	446.92	PileToe
108	7421069.39	501447.03	449.91	PileToe
109	7421096.59	501429.33	453.65	PileToe
110	7421120.61	501438.23	453.65	PileToe
111	7421159.85	501506.58	453.65	PileToe
112	7421145.57	501535.38	453.41	PileToe



Landfill Volumes			
Material	Volume m ³		
General Waste	20,100		
Interim Cover	2485		
Final Cover	3130		

(See Note 5)



FILE NAME:

BLUE STAR'

Landfill Plan

Ulu Gold Project

Design Infrastructure

field by means of markers or a small berm and confirmed by On-Site Engineer.

350mm cover to accommodate possible

construction area for reference, location to

accordance with the technical specifications in the design memorandum (Ulu Gold Project

Non-Hazardos Waste Landfill Design. March

completed 07/17/2019 by Blue Star Gold

2020. Project No. 1CB041.000).

otherwise noted.

oversize material.

the Design Engineer.

prior to construction.

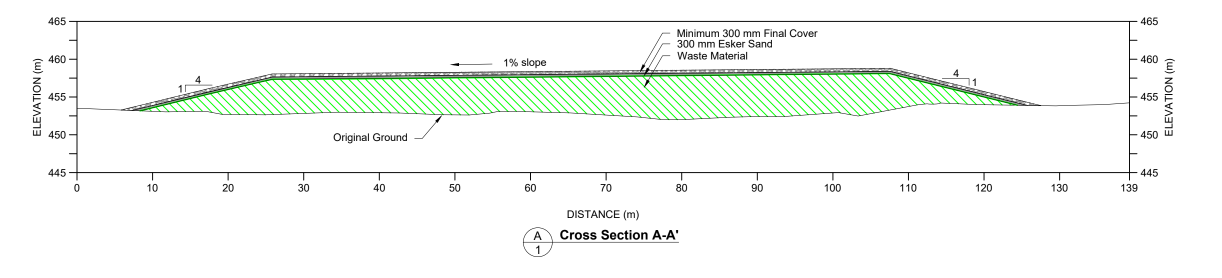
approximate.

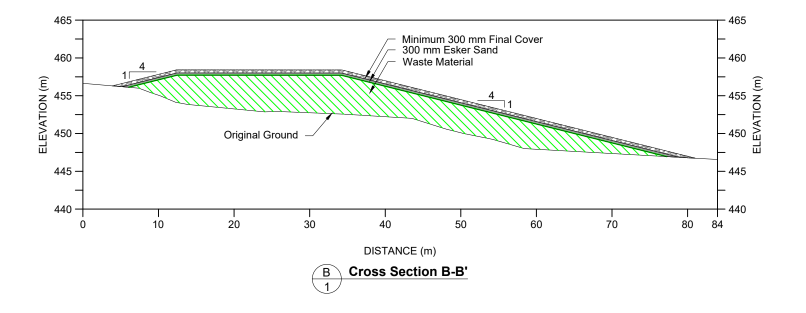
June 2020

srk consulting

1CB041.000 Non-Hazardous Waste Landfill.dwg

Blue Star Gold Corp.







NOTES

- All dimensions are in meters unless otherwise noted.
- 2. Suitability of the cover material to be approved by the on site engineer.
- Cover material should be restricted to a maximum size of 150 mm (Approximately 50% of thickness).
- Compaction of the cover material should meet the requirements established by the On-Site Engineer at time of construction.
- 5. Final elevation and landform may vary based on the final quantity of waste.
- All construction to be completed in accordance with the technical specifications in the design memorandum (Ulu Gold Project Non-Hazardous Waste Landfill Design. March 2020. Project No. 1CB041.000).

REFERENCE

 Coordinate System is WGS84 UTM Zone 12N.





D AutoCAD/1CB041000 Landfill Design/1CB041000 Non-Hazardous Waste Landfill dw