י ובתכלסת לאומים במיינות בת"ל ומלכר זי לינל את המיינות וויים להיל זות מונים מונים מפו מונים מפונים מונים מוני

FOUNDATION

- FOUNDATION SURFACES THAT WILL BE RECEIVING COVER FILL SHALL BE CLEARED OF SNOW, ICE, AND OTHER DETERIORATIVE MATERIAL. THE FOUNDATION SHALL BE INSPECTED BY THE CONTRACTOR'S FOREMAN AND OWNERS SITE ENGINEER (WHEN THEY ARE ON SITE) AND DOCUMENTED USING GPS REFERENCED PHOTOS TO CONFIRM ADHERENCE WITH FOUNDATION PREPARATION SPECIFICATIONS.
- WRITTEN FOUNDATION APPROVAL BY AREA SHALL BE PROVIDED BY THE OWNERS SITE ENGINEER (WHEN THEY ARE ON SITE) OR THE ENGINEER OF RECORD (REMOTELY WHEN THE OWNERS SITE ENGINEER IS NOT ON SITE) PRIOR TO PLACEMENT. WHEN THE OWNERS SITE ENGINEER IS NOT ON SITE THE GPS REFERENCED PHOTO DOCUMENTATION SHALL BE PROVIDED TO THE ENGINEER 72HRS PRIOR TO PLANNED PLACEMENT TO ALLOW FOR SUFFICIENT TIME FOR REVIEW AND APPROVAL. THE PHOTO DOCUMENTATION PROVIDED SHALL CAPTURE DIRECTIONS IN SUCH A WAY THAT ALL LIMITS OF THE CONSTRUCTION AREA WILL BE DOCUMENTED FOR REVIEW.

GENERAL

- SITE DRAINAGE AND DEWATERING MEASURES ARE THE RESPONSIBILITY OF THE EARTHWORKS CONTRACTOR. TEMPORARY AND FINAL CONSTRUCTION SURFACES SHOULD BE GRADED TOWARD THE DITCHES AND/OR AWAY FROM THE DAM CREST TO ENSURE THERE IS NO PONDING OF WATER NEAR THE DAM TO PREVENT OVERFLOW OR OVERTOPPING.
- DEVIATIONS FROM THE SPECIFICATIONS MUST BE APPROVED BY THE TAILINGS CONTAINMENT AREA (TCA) ENGINEER OF RECORD.
- CONTRACTOR SHALL PRESERVE SURVEY CONTROL STAKES FOR PROGRESSION AS LONG AS POSSIBLE BETWEEN SURVEY PERIODS, OR BE RESPONSIBLE TO REPLACE THEM AS NEEDED. ONCE THE CONTROL STAKE IS REMOVED, THE CONTRACTOR MUST MOVE CONSTRUCTION ACTIVITIES TO AN AREA WITH SUFFICIENT SURVEY CONTROL. THE CONTRACTOR MUST PROVIDE THE OWNER 1 WEEKS' NOTICE IN ADVANCE OF WHEN THEY REQUIRE THE DAMAGED SURVEY CONTROL POINTS REPAIRED.
- THE CONTRACTOR IS RESPONSIBLE TO MANAGE SURROUNDING SURFACE RUN—ON TO TAILINGS COVER TO MINIMIZE THE AMOUNT OF IMPACTED WATER WITHIN THE COVER PLACEMENT AREA.

COVER FOUNDATION PREPARATION SPECIFICATIONS

- THE FOUNDATION SHALL BE CAPABLE OF SUPPORTING COVER FILL AND CONSTRUCTION EQUIPMENT TO THE SATISFACTION OF THE CONTRACTOR, SUBJECTED TO ENGINEER'S APPROVAL.
- PRIOR TO AND DURING FILL PLACEMENT, APPROVED FOUNDATION SURFACES SHALL BE CLEARED OF ALL ICE, HARDEN SNOWBANKS THICKER THAN 30 MM, LARGE BODIES OF PONDED WATER THAT ARE GREATER THAN 5M X 5M AND GREATER THAN DEPTH, AND ANY OTHER MATERIAL DEEMED UNSUITABLE BY THE OWNERS SITE ENGINEER. A THIN LAYER OF FRESH, UNCOMPACTED SNOW (<50MM) IS PERMITTED TO REMAIN IN PLACE DURING COVER CONSTRUCTION.

DAM OUTFALL CHANNEL AREA FOUNDATION

- THE FOUNDATION SHALL BE CAPABLE OF SUPPORTING FILL AND CONSTRUCTION EQUIPMENT TO THE REGULATED SAFETY STANDARDS AND TO THE SATISFACTION OF THE CONTRACTOR AND SUBJECT TO APPROVAL OF THE ENGINEER.
- THE EXCAVATED SURFACE MUST BE SURVEYED TO ENSURE DESIGN IS MET PRIOR TO BACKFILL. THE CONTRACTOR IS RESPONSIBLE TO SCHEDULE THE WORK IN LINE WITH THE MONTHLY SURVEY.
- 100% OF THE SURFACE OF THE FOUNDATION AND PREVIOUSLY PLACED LIFTS SHALL BE CLEAR OF ALL SNOW OR ICE PRIOR TO THE PLACEMENT OF GEOTEXTILE AND/OR RIPRAP.
- THE FINAL RIPRAP SURFACE MUST BE BLENDED INTO THE TOP OF COVER TO ENSURE A SMOOTH TRANSITION. THE ENGINEER MUST INSPECT AND APPROVE THE SURVEYED EXCAVATION AND FINAL STRUCTURES.

TABLE 2. FILL PLACEMENT SPECIFICATIONS

ALL TEMPORARY AND FINAL SLOPES SHALL BE TRACK PACKED TO LIMIT SURFACE EROSION.

• UNLESS OTHERWISE APPROVED BY THE OWNERS SITE ENGINEER, FILL MATERIALS SHALL BE PLACED, AND SPREAD, IN -HORIZONTAL LIFTS AND IN SUCH A MANNER TO PREVENT SEGREGATION AND STRATIFICATION.

COVER

- IMPACTED WATER FROM THE TAILINGS CELLS DISPLACED DURING COVER MATERIAL PLACEMENT MUST BE MANAGED AND DISCHARGE IN SUCH A WAY THAT WILL NOT IMPACT THE WATER TREATMENT IN POND 1 AND POND 2.
- FILL MATERIALS SHALL JOIN ONTO COMPETENT NATURAL, EXCAVATED, OR APPROVED FILL BY BLENDING INTO THE EXISTING TERRAIN SLOPES OR BY TERRACING OR STEPPING INTO SLOPES AS APPROVED BY THE OWNERS SITE ENGINEER.
- FINISHED COVER SURFACE SHALL BE WITHIN 50MM OF ESTABLISHED ROUGH GRADES AND CROSS SECTIONS, BUT NOT UNIFORMLY HIGH OR LOW.
 THE FINAL SURFACE SHALL BE FREE DRAINING TOWARDS THE DESIGN WATER MANAGEMENT STRUCTURES.
- DEVIATIONS FROM THE SPECIFICATIONS MUST BE APPROVED BY THE TAILINGS CONTAINMENT AREA (TCA) ENGINEER OF RECORD (EOR).
- THE CONTRACTOR IS RESPONSIBLE FOR ANY SHORT-TERM SETTLEMENT AND DEFORMATION ON THE COVER DURING CONSTRUCTION. THE CONTRACTOR IS RESPONSIBLE TO PLACE ADDITIONAL FILL WHERE IT IS NECESSARY TO MEET MINIMUM 1m COVER THICKNESS OR TO MEET DESIGN LINES.
- CONTRACTOR SHALL PRESERVE SURVEY CONTROL STAKES FOR PROGRESSION AS LONG AS POSSIBLE BETWEEN SURVEY PERIODS OR BE RESPONSIBLE TO REPLACE THEM AS NEEDED. ONCE THE CONTROL STAKE IS REMOVED, THE CONTRACTOR MUST MOVE CONSTRUCTION ACTIVITIES TO AN AREA WITH SUFFICIENT SURVEY CONTROL. THE CONTRACTOR MUST PROVIDE THE OWNER 1 WEEKS' NOTICE IN ADVANCE OF WHEN THEY REQUIRE THE DAMAGED SURVEY CONTROL POINTS REPAIRED.

FILL TYPE	PERMITTED MATERIALS	PLACEMENT SPECIFICATIONS
COVER FILL		 MAXIMUM SIZE OF MATERIAL SHALL BE 250 MM OR 50% OF THE LIFT THICKNESS, WHICHEVER IS SMALLER. PLACEMENT OF FROZEN FILL IS RESTRICTED UNLESS APPROVED BY THE ENGINEER. SOME FROZEN COVER FILL IS PERMITTED PROVIDED THAT: THE DIAMETER OF THE FROZEN LUMPS IS LESS THAN 250 M IN DIAMETER OR 50% OF THE LIFT THICKNESS, WHICHEVER IS SMALLER THEY MAKE UP LESS THAN 5% BY VOLUME OF ANY GIVEN TRUCK LOAD THE FROZEN MATERIALS ARE APPROVED IN CONSULTATION WITH THE RESIDENT ENGINEER.
RIPRAP	• CLASS 1	 MATERIAL SHALL MEET OR EXCEED THE CLASS 1 GRADATION RECOMMENDATION PRESENTED IN TABLE 3. CONTRACTOR'S QC SHALL VERIFY SIZE DISTRIBUTION IN ACCORDANCE WITH 'STANDARD METHOD OF TEST FOR DETERMINING RIPRAP GRADATION BY WOLMAN COUNT' CONSULTATION WITH THE OWNERS SITE ENGINEER. EXTENT OF PLACEMENT SHOWN AT TOE OF CELL 5 OUTFLOW) (STA 0+050 TO 0+075) MAY BE REDUCED BASED ON FIELD CONDITIONS, UPON APPROVAL BY THE TCA FOR, IF LARGER DIAMETER MATERIAL IS AVAILABLE EXISTING GROUND AT TOE OF STRUCTURE IS DEEMED COMPETENT BY THE OWNERS SITE ENGINEER
GEOTEXTILE FILTER FABRIC		 GEOTEXTILE SHALL BE A COMPOSITE NON-WOVEN GEOTEXTILE AND EXTRUDED GEOGRID COMPOSITE PRODUCT (NILEX EASYGRID OR EQUIVALENT) AND SHALL MEET THE SPECIFICATIONS PROVIDED IN TABLE 4. GEOTEXTILE SHALL BE INSTALLED IN OVERLAPPING CONFIGURATION WITH A MINIMUM 0.3 M OVERLAP BETWEEN PANELS AS SPECIFIED BY MANUFACTURER'S INSTALLATION GUIDANCE, OR AS APPROVED BY THE TCA EOR. GEOTEXTILE SHALL BE STORED ON DRY, LEVEL GROUND TO PREVENT FILTRATION OF WATER AND FREEZING, AND GEOTEXTILE ROLLS SHOULD BE STACKED ACCORDING TO THE MANUFACTURER'S RECOMMENDATIONS. THEY MUST BE STORED WITHIN THEIR PROTECTIVE WRAPPING TO PREVENT UV DEGRADATION. THE GEOTEXTILE ROLLS MUST BE HANDLED WITH PROPER EQUIPMENT OR SLINGS TO PREVENT DAMAGE TO THE PRODUCT.

RESIDENT GEOTECHNICAL ENGINEER'S REVIEW PRIOR TO DEPLOYMENT.

TABLE 3. MATERIALS SIZE SPECIFICATIONS

	RIP RAP CLASS 1		
GRADATION	MASS (KG)	DIAMETER (mm) PASSING	
NOMINAL	40	300	
100%	130	>=450	
25% TO 50%	70	350	
50% TO 80%	40	300	
100% GREATER THAN	10	200	
 SIZES ARE EQUIV 	ERICAL DIAMETERS		

TABLE 4. GEOTEXTILE SPECIFICATIONS

THE CONTRACTOR MUST PROVIDE MANUFACTURERS' QA/QC DATASHEETS AND SHIPPING MANIFESTS FOR THE

VALUE
DIAMETER (mm) PASSING
300
2100
350
300
200



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APPROVED

By Alvin Tong, P.Eng. at 4:16 pm, Jul 06, 2020



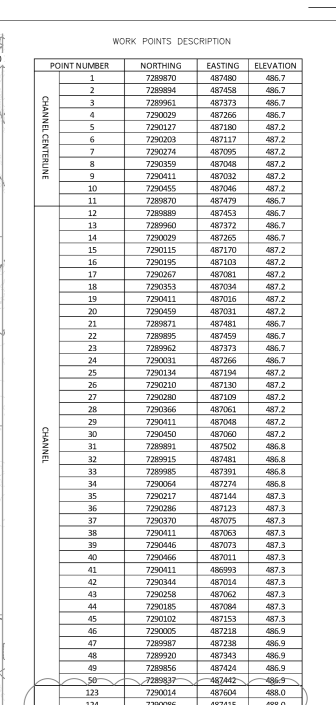
LUPIN MINES INC.

Project LUPIN MINE CLOSURE Title

TAILING CONTAINMENT AREA CLOSURE

SPECIFICATION

B



	47	7289987	487238	486.9
	48	7289920	487343	486.9
	49	7289856	487424	486.9
	50	7289837	487442	486.9
	123	7290014	487604	488.0
	124	7290086	487415	488.0
	125	7290207	487282	488.0
	126	7290392	487250	488.0
	127	7290424	487137	488.0
⊨	128	7290470	487029	488.2
₹	129	7290514	486941	489.4
띪	130	7290432	486938	489.1
COVER LIMIT	131	7290385	486945	489.1
U	132	7290327	486982	488.6

133 7290249 487042 134 7290097 487126 135 7290017 487180 136 7289905 487298 137 7289809 487395

CELL 5 N7290200 CHANNEL CENTERLINE-POND 2 N7290000 POND 2 WATERLINE JUNE 2019-(SEE NOTE 1) OUTFLOW CHANNEL SEE DRAWING 005 CELL 2 . iems -POND 1 WATERLINE POND 2 CLOSURE JUNE 2019. EL.481m N7289800 (SEE NOTE 1) SEE NOTE 3 POND 1 -POND 1 CLOSURE SCALE 1:4000 EL.481m LEGEND - 2m EXISTING GROUND CONTOURS **Stantec** EXISTING TOPOGRAPHIC CONTOURS AND WATER COVERED AREAS DELINEATED FROM LIDAR 0.5m EXISTING GROUND CONTOURS SURVEY COMPLETED AUGUST 2019 AND BATHYMETRY SURVEYS COMPETED JUNE 2019. COORDINATES ARE PRESENTED IN NAD83 UTM, ZONE 12. TOPOGRAPHY AND BATHYMETRY SURVEYS NOT AVAILABLE FOR THESE AREAS DUE TO PONDED 2m DESIGN CONTOURS 0.5m DESIGN CONTOURS

£487300

SEE NOTE 4

E487500

APPROVED

By Alvin Tong, P.Eng. at 4:20 pm, Jul 06, 2020

E487700

E486700 - 8

N7290400

DESIGN DRAINAGE

CHANNEL TOE

SEE NOTE

E486900

E487100

-SEE NOTE 3

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· CHANNEL BOUNDARY --- DESIGN COVER EXTENT. TIE TO EXISTING GROUND. CONFIRM EXISTING COVER THICKNESS ON EAST SIDE. SEE NOTE 4. DESIGN COVER EXTENT WEST AND NORTH SIDE ----- BATHYMETRY SURVEY WATERLINE (JUNE 2019) → NO DATA. SEE NOTE 3

WATER COVERED AREA

WATER. THE CONTRACTOR SHALL REMOVE ANY PONDED WATER PRIOR TO PLACEMENT OF COVER FILL IN THESE AREAS. THE CONTRACTOR SHALL ALSO ADJUST THE COVER FILL SURFACE ELEVATIONS AND/OR SUBEXCAVATE IN THESE AREAS TO ENSURE A MINIMUM 1.0m FILL COVER OVER TAILINGS AS DIRECTED BY THE RESIDENT GEOTHECHNICAL ENGINEER.

4. OUTLINE OF FILL COVER PLACEMENT IS APPROXIMATE BASED ON INTERPRETATION OF PREVIOUS SURVEYS AND AERIAL PHOTOGRAPHY. THE CONTRACTOR SHALL CONFIRM THE LOCATION AND MINIMUM THICKNESS OF FILL COVER ALONG THE TIE IN LIMITS.

LUPIN MINES INC.

LUPIN MINE CLOSURE

CELL 5 CLOSURE

PLAN VIEW

Scale: 1:4000			Drav	wing No. 002
SS Dwn.	PK Dsgn.	AT Chkd.	2020.05.04 YYYY.MM.DD	Revision: B
Project N	No.: 12	950008	31	

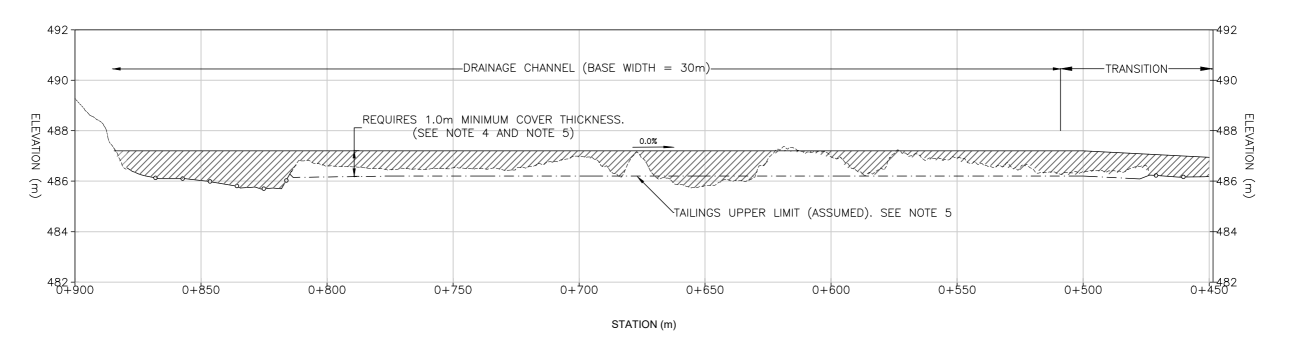
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488.7

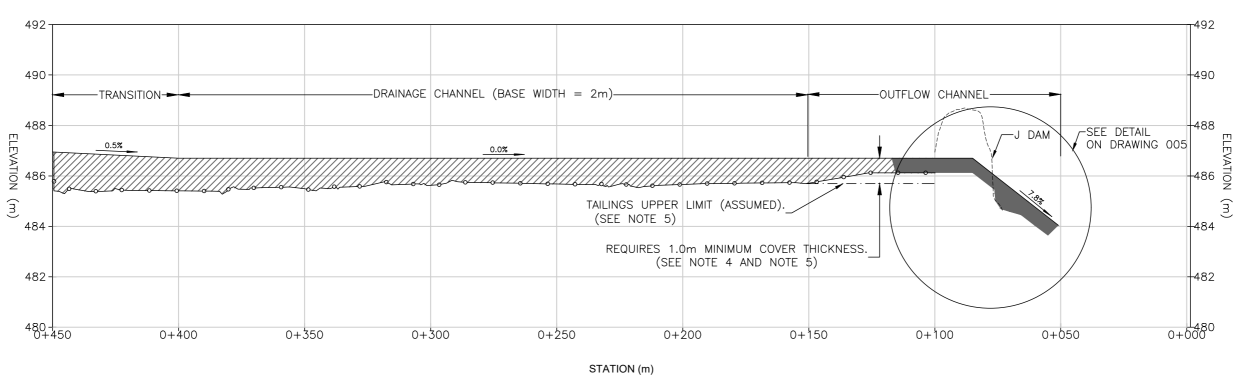
488.2

488.4

488.9



CHANNEL CENTERLINE PROFILE (STA 0+450 TO STA 0+900) VERTICAL EXAGGERATION: 10X



CHANNEL CENTERLINE PROFILE (STA 0+00 TO STA 0+450) VERTICA EXAGGERATION: 10X

APPROVED

By Alvin Tong, P.Eng. at 4:20 pm, Jul 06, 2020



LEGEND

--- EXISTING GROUND PROFILE

- DESIGN COVER

OOOO NO DATA (SEE NOTE 3)

ESKER COVER FILL MATERIAL

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- 1. EXISTING TOPOGRAPHIC CONTOURS AND WATER COVERED AREAS DELINEATED FROM LIDAR SURVEY COMPLETED AUGUST 2019
- AND BATHYMETRY SURVEYS COMPETED JUNE 2019.

 COORDINATES ARE PRESENTED IN NAD83 UTM, ZONE 12.

 TOPOGRAPHY AND BATHYMETRY SURVEYS NOT AVAILABLE FOR THESE AREAS DUE TO PONDED WATER. THE CONTRACTOR SHALL REMOVE ANY PONDED WATER PRIOR TO PLACEMENT OF COVER FILL IN THESE AREAS. THE CONTRACTOR SHALL ALSO ADJUST THE COVER FILL SURFACE ELEVATIONS AND/OR SUBEXCAVATE IN THESE AREAS TO ENSURE A MINIMUM 1.0m FILL COVER OVER TAILINGS AS DIRECTED BY THE RESIDENT GEOTHECHNICAL ENGINEER.

 OUTLINE OF FILL COVER PLACEMENT IS APPROXIMATE BASED ON INTERPRETATION OF PREVIOUS SURVEYS AND AERIAL
- PHOTOGRAPHY. THE CONTRACTOR SHALL CONFIRM THE LOCATION AND MINIMUM THICKNESS OF FILL COVER ALONG THE TIE
- 5. DEPTH OF COVER BELOW EXISTING GROUND HAS NOT BEEN CONFIRMED. THE CONTRACTOR SHALL CONDUCT SUBEXACATION AND BACKFILL ACTIVITIES IN THESE AREAS AS DIRECTED BY THE RESIDENT GEOTECHNICAL ENGINEER TO ENSURE A MINIMUM 1.0m FILL COVER OVER TAILINGS.

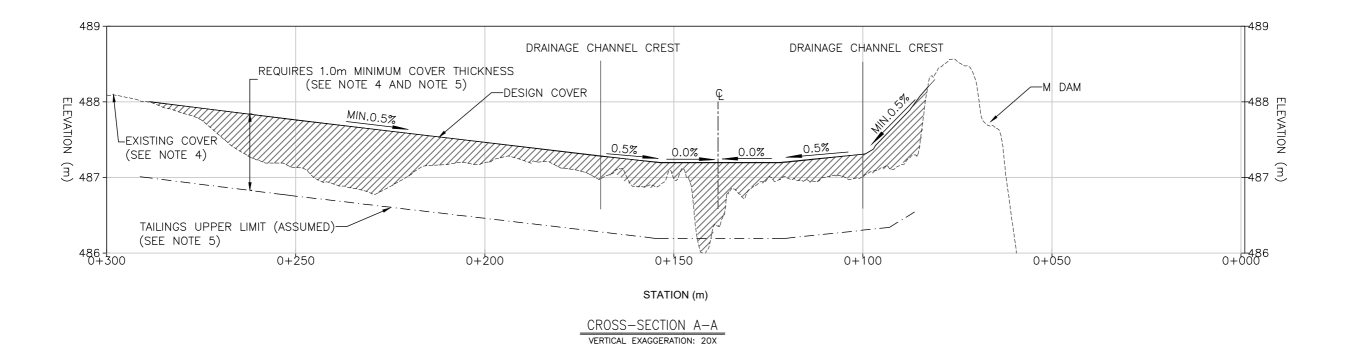
LUPIN MINES INC.

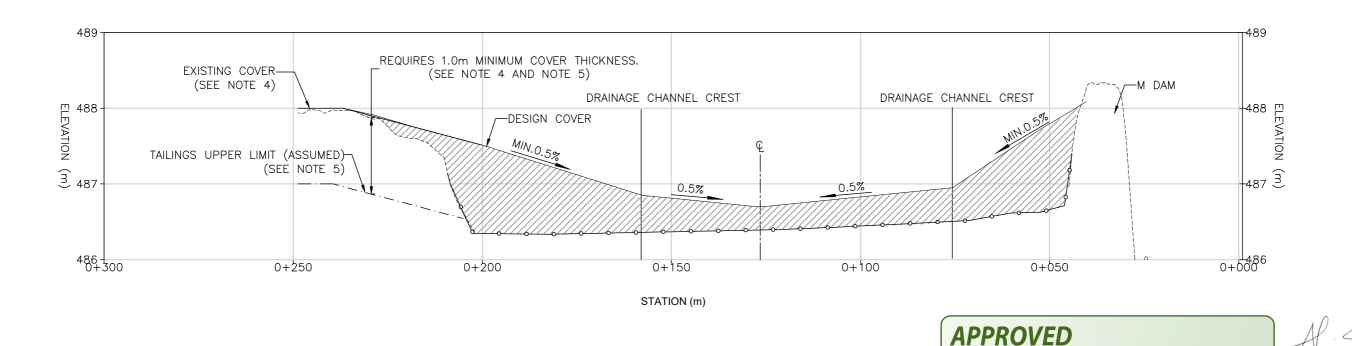
LUPIN MINE CLOSURE

CELL 5 CLOSURE

PROFILE ALONG CHANNEL CENTERLINE

Drawing No. 003 SS PK AW 2020.04.15
Dwn. Dsgn. Chkd. YYYY.MM.DD Revision: A Project No.: 129500081





CROSS-SECTION B-B

VERTICAL EXAGGERATION: 20X

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NOTE

- EXISTING TOPOGRAPHIC CONTOURS AND WATER COVERED AREAS DELINEATED FROM LIDAR SURVEY COMPLETED AUGUST 2019 AND BATHYMETRY SURVEYS COMPETED JUNE 2019.
 COORDINATES ARE PRESENTED IN NAD83 UTM, ZONE 12.
- 2. COORDINATES ARE PRESENTED IN NAD83 UTM, ZONE 12.
 3. TOPOGRAPHY AND BATHYMETRY SURVEYS NOT AVAILABLE FOR THESE AREAS DUE TO PONDED WATER. THE CONTRACTOR SHALL REMOVE ANY PONDED WATER PRIOR TO PLACEMENT OF COVER FILL IN THESE AREAS. THE CONTRACTOR SHALL ALSO ADJUST THE COVER FILL SURFACE ELEVATIONS AND/OR SUBEXCAVATE IN THESE AREAS TO ENSURE A MINIMUM 1.0m FILL COVER OVER TAILINGS AS DIRECTED BY THE RESIDENT GEOTHECHNICAL ENGINEER.

SURFACE ELEVATIONS AND/OR SUBEXCAVATE IN THESE AREAS TO ENSURE A MINIMUM 1.0m FILL COVER OVER TAILINGS AS DIRECTED BY THE RESIDENT GEOTHECHNICAL ENGINEER.

4. OUTLINE OF FILL COVER PLACEMENT IS APPROXIMATE BASED ON INTERPRETATION OF PREVIOUS SURVEYS AND AERIAL PHOTOGRAPHY. THE CONTRACTOR SHALL CONFIRM THE LOCATION AND MINIMUM THICKNESS OF FILL COVER ALONG THE TIE IN LIMITS.

Client

By Alvin Tong, P.Eng. at 4:22 pm, Jul 06, 2020

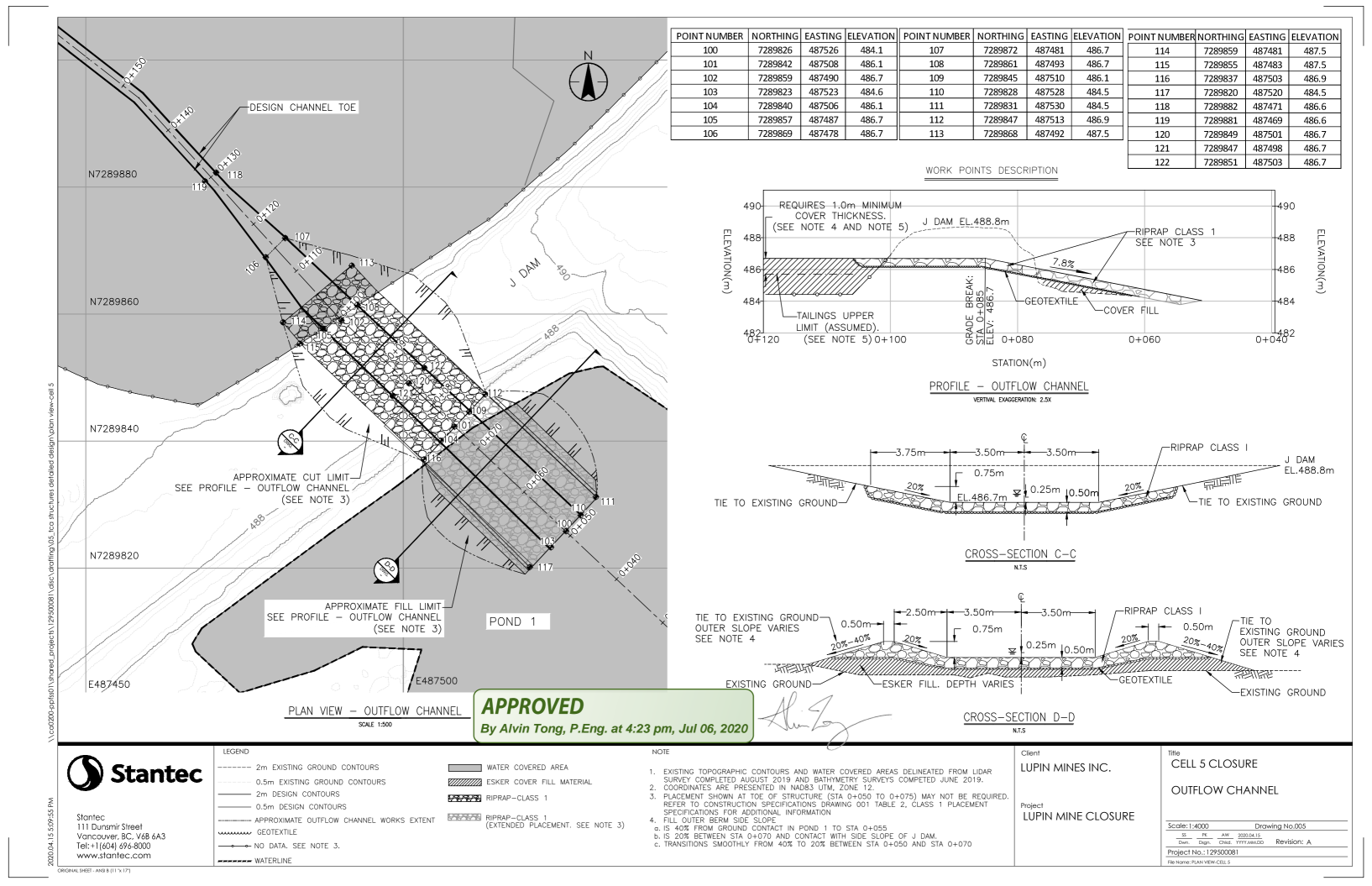
LUPIN MINES INC.

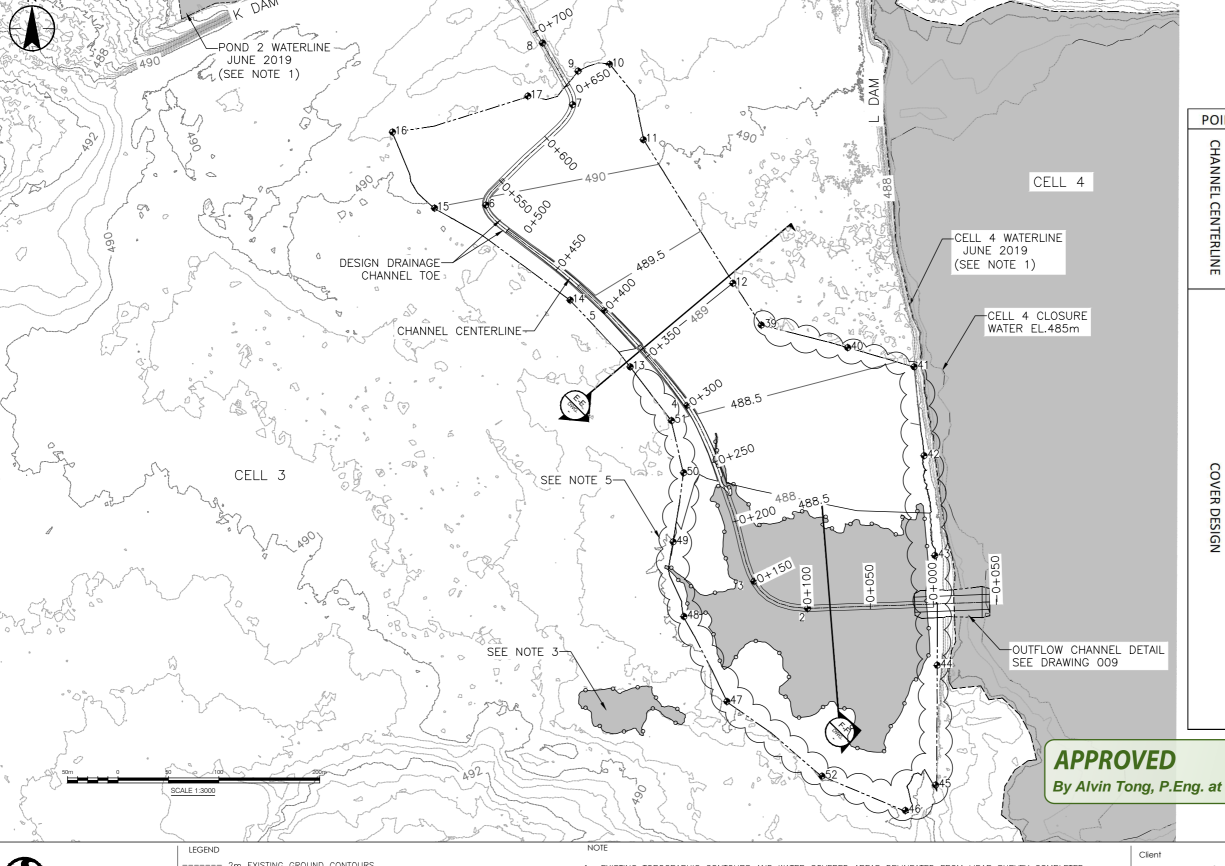
CELL 5 CLOSURE

Project
LUPIN MINE CLOSURE

CROSS-SECTIONS

| Scale:- Drawing No.004 | | Scale:- Drawing No.





WORK POINTS DESCRIPTION

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C	1	7288600	487305	487.0
HAI	2	7288596	487205	487.0
N	3	7288618	487163	487.1
EL C	4	7288757	487110	487.9
Ĕ.	5	7288833	487044	488.8
CHANNEL CENTERLINE	6	7288916	486950	489.8
E	7	7288996	487019	490.8
П	8	7289045	486995	491.3
	9	7289022	487023	491.0
	10	7289028	487048	490.9
	11	7288968	487075	490.2
	12	7288854	487146	489.0
	13	7288788	487064	489.0
	14	7288841	487017	489.5
	15	7288914	486909	490.0
	16	7288974	486876	490.5
0		7289002	486983	490.5
COVER DESIGN	39	487168	7288821	488.6
E	40	7288803	487237	488.5
DES	41	7288788	487290	488.5
<u>ig</u>	42	7288717	487298	488.3
2	43	7288626	487308	487.5
	44	7288551	487308	487.6
	45	7288456	487307	487.7
	46	7288436	487283	487.8
	47	7288522	487141	487.9
	48	7288590	487107	487.8
	49	7288649	487098	487.9
	50	7288704	487107	488.3
	51	7288745	487097	488.5
7				

By Alvin Tong, P.Eng. at 4:25 pm, Jul 06, 2020

LUPIN MINE CLOSURE

LUPIN MINES INC.

CELL 3 CLOSURE

PLAN VIEW

Scale: 1:3000 Drawing No. 006 SS PK AT 2020.05.05

Dwn. Dsgn. Chkd. YYYY.MM.DD Project No.: 129500081

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- 2m EXISTING GROUND CONTOURS ---- 0.5m EXISTING GROUND CONTOURS

WATER COVERED AREA

SEE NOTE 5

- 2m DESIGN CONTOURS 0.5m DESIGN CONTOURS

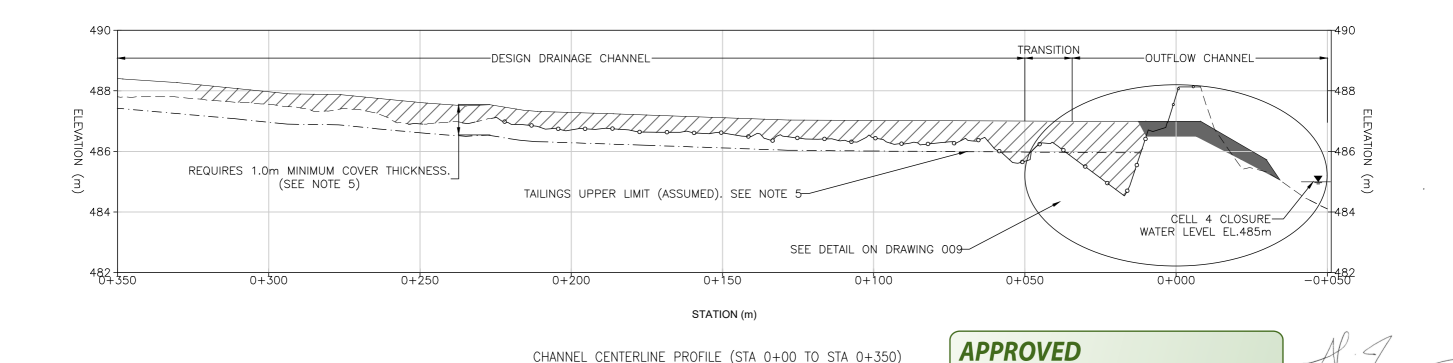
CHANNEL BOUNDARY -- DESIGN COVER EXTENT. TIE TO EXISTING GROUND. SEE NOTE 4.

----- BATHYMETRY SURVEY WATERLINE (JUNE 2019) → NO DATA. SEE NOTE 3

EXISTING TOPOGRAPHIC CONTOURS AND WATER COVERED AREAS DELINEATED FROM LIDAR SURVEY COMPLETED AUGUST 2019 AND BATHYMETRY SURVEYS COMPETED JUNE 2019.
 COORDINATES ARE PRESENTED IN NAD83 UTM, ZONE 12.
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 OUTLINE OF FILL COVER PLACEMENT IS APPROXIMATE BASED ON INTERPRETATION OF PREVIOUS SURVEYS AND AERIAL PHOTOGRAPHY. THE CONTRACTOR SHALL CONFIRM THE LOCATION AND MINIMUM THICKNESS OF FILL COVER ALONG THE TIE IN LIMITS.
 COVER TIE IN WILL BE FIFLD FITTED UNDER DIRECTION OF THE RESIDENT GEOTECHNICAL ENGINEER DEPENDING ON

5. COVER TIE IN WILL BE FIELD FITTED UNDER DIRECTION OF THE RESIDENT GEOTECHNICAL ENGINEER DEPENDING ON ACTUAL FIELD CONDITION AND TOPOGRAPHIC INFORMATION.

CHANNEL CENTERLINE PROFILE (STA 0+350 TO STA 0+760) VERTICAL EXAGGERATION: 10X



VERTICA EXAGGERATION: 10X

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LEGEND

--- EXISTING GROUND PROFILE - DESIGN COVER

O O O DATA (SEE NOTE 3) ESKER COVER FILL MATERIAL OUTFLOW CHANNEL MATERIAL.
SEE DRAWING 005

SEE NOTE 4

1. EXISTING TOPOGRAPHIC CONTOURS AND WATER COVERED AREAS DELINEATED FROM LIDAR SURVEY COMPLETED AUGUST 2019

AND BATHYMETRY SURVEYS COMPETED JUNE 2019.

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PHOTOGRAPHY. THE CONTRACTOR SHALL CONFIRM THE LOCATION AND MINIMUM THICKNESS OF FILL COVER ALONG THE TIE

IN LIMITS.

5. DEPTH OF COVER BELOW EXISTING GROUND HAS NOT BEEN CONFIRMED. THE CONTRACTOR SHALL CONDUCT SUBEXACATION AND BACKFILL ACTIVITIES IN THESE AREAS AS DIRECTED BY THE RESIDENT GEOTECHNICAL ENGINEER TO ENSURE A MINIMUM 1.0m FILL COVER OVER TAILINGS.

By Alvin Tong, P.Eng. at 4:25 pm, Jul 06, 2020

LUPIN MINES INC.

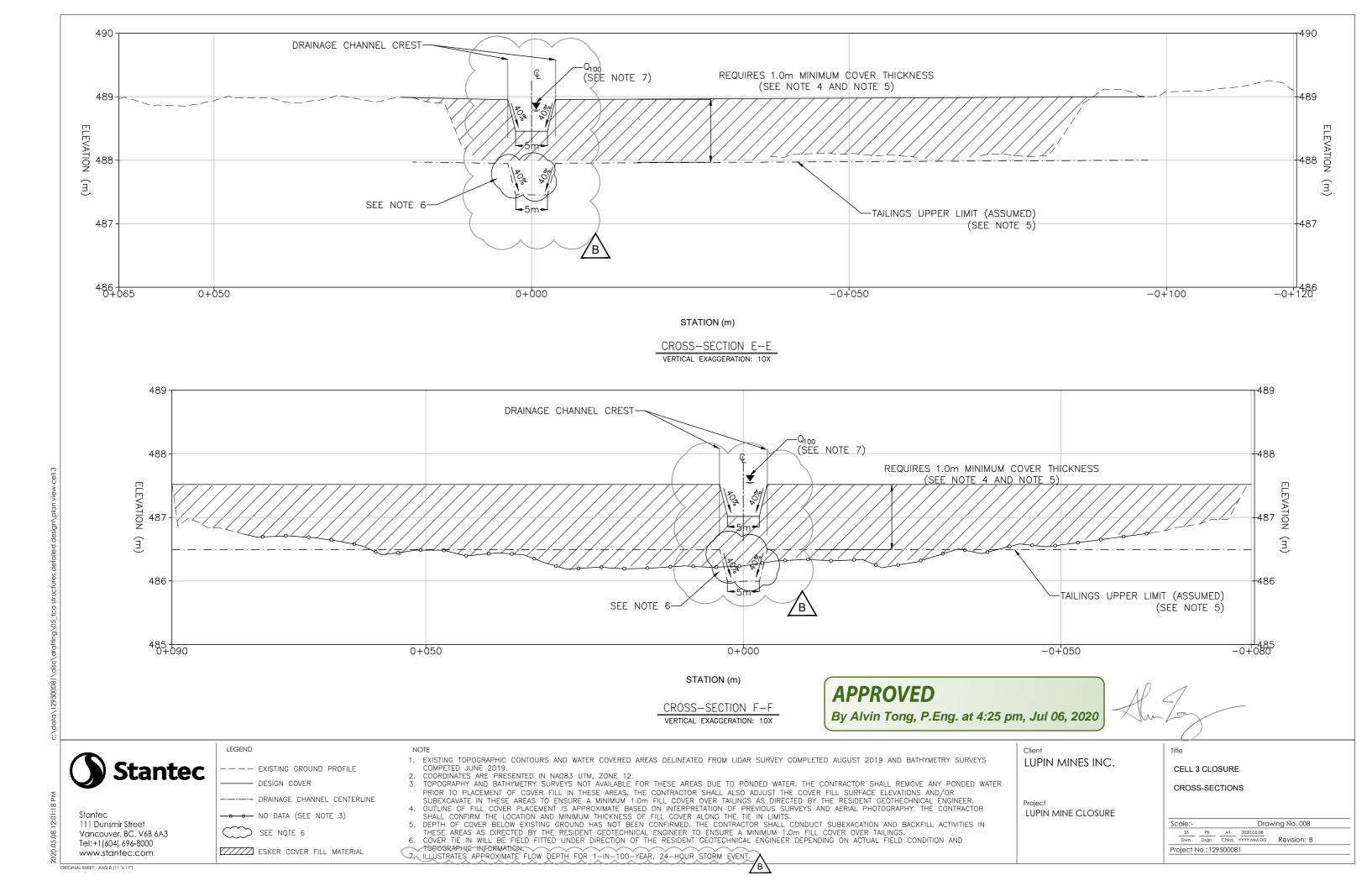
LUPIN MINE CLOSURE

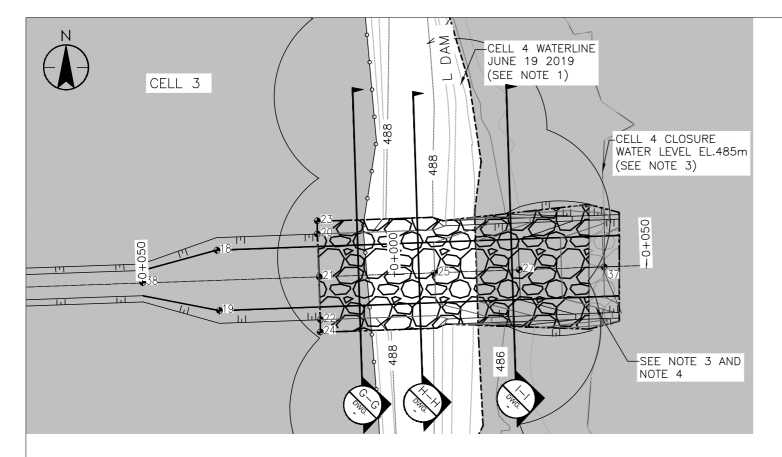
CELL 3 CLOSURE

PROFILE ALONG CHANNEL CENTERLINE

Drawing No. 007 SS PK AT 2020.04.29

Dwn. Dsgn. Chkd. YYYY.MM.DD Project No.: 129500081



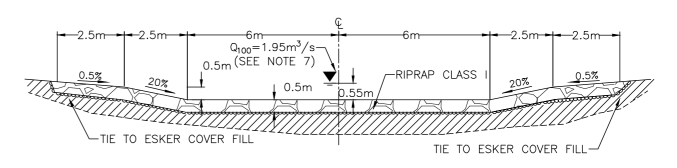


PLAN VIEW - OUTFLOW CHANNEL SCALE 1:750

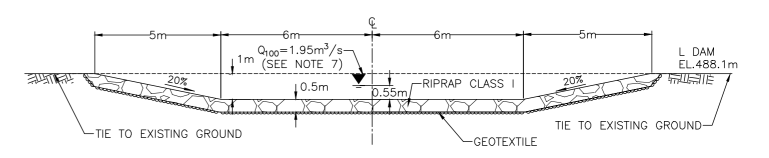
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22	7288591	487290	487.5
23	7288610	487295	488.0

POINT NUMBER	NORTHING	EASTING	ELEVATION
24	7288588	487295	488.0
25	7288599	487312	487.0
27	7288600	487330	486.0
37	7288601	487353	485.0
38	7288597	487255	487.0
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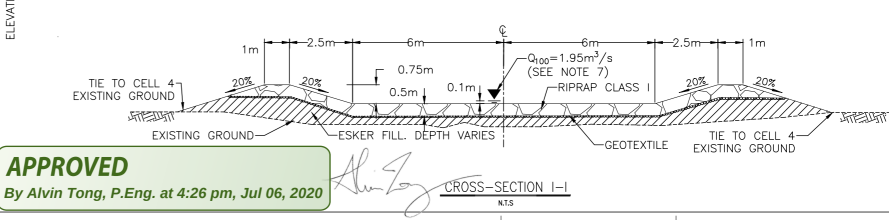
OUTFLOW WORK POINTS

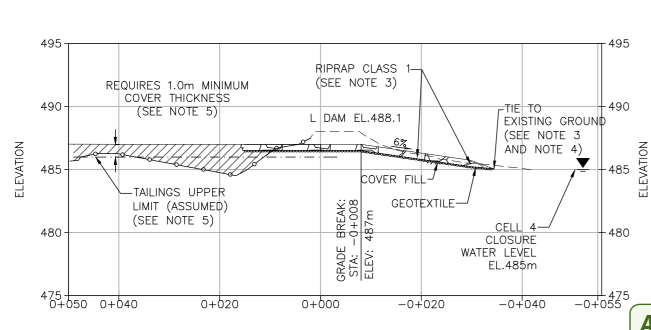


CROSS SECTION G-G



CROSS-SECTION H-H





PROFILE - OUTFLOW CHANNEL VERTIVAL EXAGGERATION: 2.5X

LEGEND

-2m EXISTING GROUND CONTOURS -0.5m EXISTING GROUND CONTOURS -2m DESIGN CONTOURS

-0.5m DESIGN CONTOURS _APPROXIMATE OUTFLOW CHANNEL WORKS EXTENT

....GEOTEXTILE →NO DATA. SEE NOTE 6.

-----WATERLINE

RIPRAP-CALSS 1 RIPRAP-CALSS 1 EXTENDED PLACEMENT. (SEE NOTE 3)

SEE NOTE 5

WATER COVERED AREA

ESKER COVER FILL MATERIAL

1. EXISTING TOPOGRAPHIC CONTOURS AND WATER COVERED AREAS DELINEATED FROM LIDAR SURVEY COMPLETED AUGUST 2019 Client

AND BATHYMETRY SURVEYS COMPETED JUNE 2019.

COORDINATES ARE PRESENTED IN NAD83 UTM, ZONE 12.

CLOSURE ELEVATION WATER EXTENT SHOWN IS APPROXIMATE. RIPRAP SHALL EXTEND AT LEAST TO THE EDGE OF WATER. ROCK PLACEMENT AND TIE IN TO EXISTING TOPOGRAPHY SHALL BE FIELD FITTED UNDER THE DIRECTION OF THE RESIDENT

GEOTECHNICAL ENGINEER AND MAY BE ADJUSTED DEPENDING ON TOPOGRAPHY, GEOLOGY, AND/OR AVAILABILITY OF LARGER ROCK MATERIALS. REFER TO CONSTRUCTION SPECIFICATIONS DRAWING 001 TABLE 2.

COVER TIE IN WILL BE FIELD FITTED UNDER DIRECTION OF THE RESIDENT GEOTECHNICAL ENGINEER DEPENDING ON ACTUAL FIELD CONDITION AND TOPOGRAPHIC INFORMATION.

TOPOGRAPHY AND BATHYMETRY SURVEYS NOT AVAILABLE FOR THESE AREAS DUE TO PONDED WATER. THE CONTRACTOR SHALL REMOVE ANY PONDED WATER PRIOR TO PLACEMENT OF COVER FILL IN THESE AREAS. THE CONTRACTOR SHALL ALSO ADJUST THE COVER FILL SURFACE ELEVATIONS AND/OR SUBEXCAVATE IN THESE AREAS TO ENSURE A MINIMUM 1.0m FILL COVER OVER TAILINGS AS DIRECTED BY THE RESIDENT GEOTHECHNICAL ENGINEER ILLUSTRATES APPROXIMATE FLOW DEPTH AND FLOW RATE (Q) FOR 1-IN-100-YEAR, 24-HOUR STORM EVENT

LUPIN MINES INC.

OUTFLOW CHANNEL

CELL 3 CLOSURE

LUPIN MINE CLOSURE

Drawing No. 009 SS PK AT 2020.05.08

Dwn. Dsgn. Chkd. YYYY.MM.DD Project No.: 129500081

ORIGINAL SHEET - ANSI B (11 "x 17"

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- EXISTING TOPOGRAPHIC CONTOURS AND WATER COVERED AREAS DELINEATED FROM LIDAR SURVEY COMPLETED AUGUST 2019 AND BATHYMETRY SURVEYS COMPETED JUNE 2019.
- COORDINATES ARE PRESENTED IN NAD83 UTM, ZONE 12.
 TOPOGRAPHY AND BATHYMETRY SURVEYS NOT AVAILABLE FOR
 THESE AREAS DUE TO PONDED WATER. THE CONTRACTOR SHALL REMOVE ANY PONDED WATER PRIOR TO PLACEMENT OF FILL IN
- THESE AREAS.

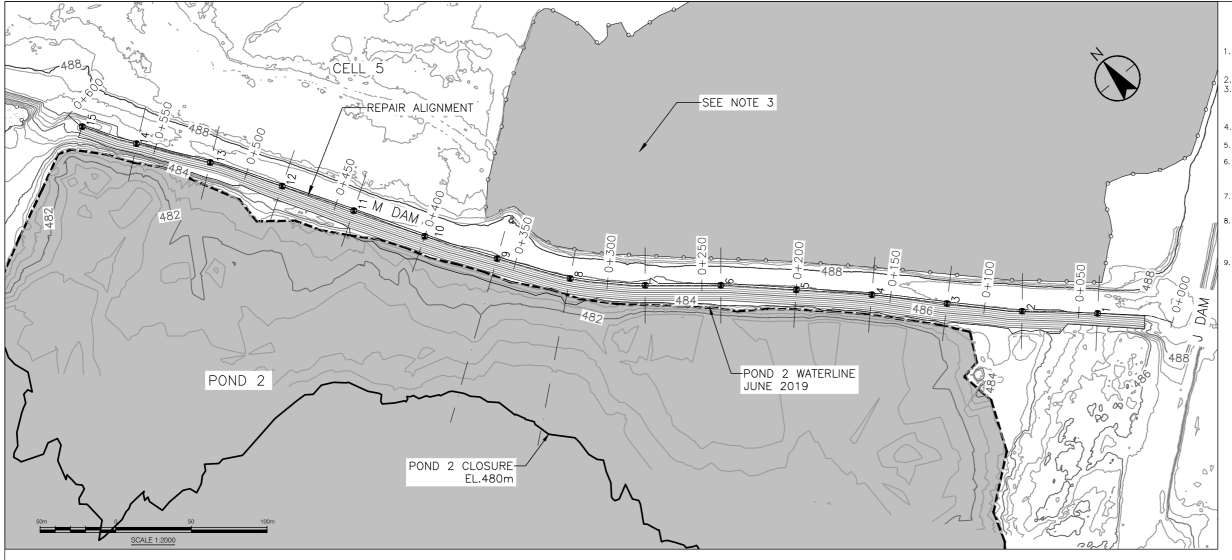
 REFER TO DRAWING 001 FOR GENERAL MATERIAL FILL

 SPECIFICATION AND FOUNDATION PREPARATION.
- SPECIFICATION AND FOUNDATION PREPARATION.
 THE RESLOPED DOWNSTREAM FACE MUST BE 2.1H:1V OR FLATTER, MEASURED FROM THE EXISTING CREST.
 ANY LOOSE AND OVERHANG MATERIAL MUST BE REMOVED TO THE APPROVED OF SITE ENGINEERING REPRESENTATIVE. THE REMOVED SAND AND GRAVEL MATERIAL CAN BE USED ELSEWHERE ALONG THE RESLOPE SUBJECT TO
- MATERIAL CAN BE USED ELSEWHERE ALONG THE RESLOPE SUBJECT TO ENGINEER'S APPROVAL.

 ALL SAND AND GRAVEL (ESKER) MATERIAL TO BE PLACED WITHIN THE RESLOPE MUST BE TRACK COMPACTED, SUBJECTED TO EQUIPMENT SIZE AND OPERATION PATTERN AS APPROVED BY THE ENGINEER.

 ALL EROSION GULLIES ALONG THE DOWNSTREAM CREST INCURRED PREVIOUSLY MUST BE REPAIRED TO PROVIDE A UNIFORMLY ALIGNED CREST LINE. THE REPAIRED SHALL BE DONE WITH COMPACTED SAND AND GRAVEL (ESKER) MATERIAL, WITH ALL LOOSE OR OVERHANG MATERIAL MUST BE REMOVED, TO THE APPROVED OF THE ENGINEER.

 THE FINAL SURFACE SHOULD BE AN EVEN, FIRM, SMOOTH SURFACE THAT MEETS THE SLOPE REQUIREMENT ABOVE AT THE DOWNSTREAM FACE OF THE DAM.



WORK POINTS DESCRIPTION

WORK POINTS	NORTHING	EASTING	ELEVATION
1	7289813	487376	488.5
2	7289840	487346	488.4
3	7289868	487318	488.4
4	7289897	487291	487.9
5	7289925	487262	487.5
6	7289952	487233	488
7	7289978	487202	487.7
8	7290006	487174	487.8

LEGEND

WORK POINTS	NORTHING	EASTING	ELEVATION
9	7290039	487151	487.8
10	7290073	487130	488
11	7290108	487109	488.5
12	7290142	487089	488.1
13	7290176	487068	488
14	7290209	487044	488
15	7290234	487028	487.7

APPROVED

By Alvin Tong, P.Eng. at 4:26 pm, Jul 06, 2020



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-- 2m EXISTING GROUND CONTOURS ---- 0.5m EXISTING GROUND CONTOURS

- 2m DESIGN CONTOURS 0.5m DESIGN CONTOURS

- DESIGN M DAM - RESLOPE - - - SECTION LINES

----- BATHYMETRY SURVEY WATERLINE (JUNE 2019)

→ NO DATA. SEE NOTE 3 WATER COVERED AREA

LUPIN MINES INC.

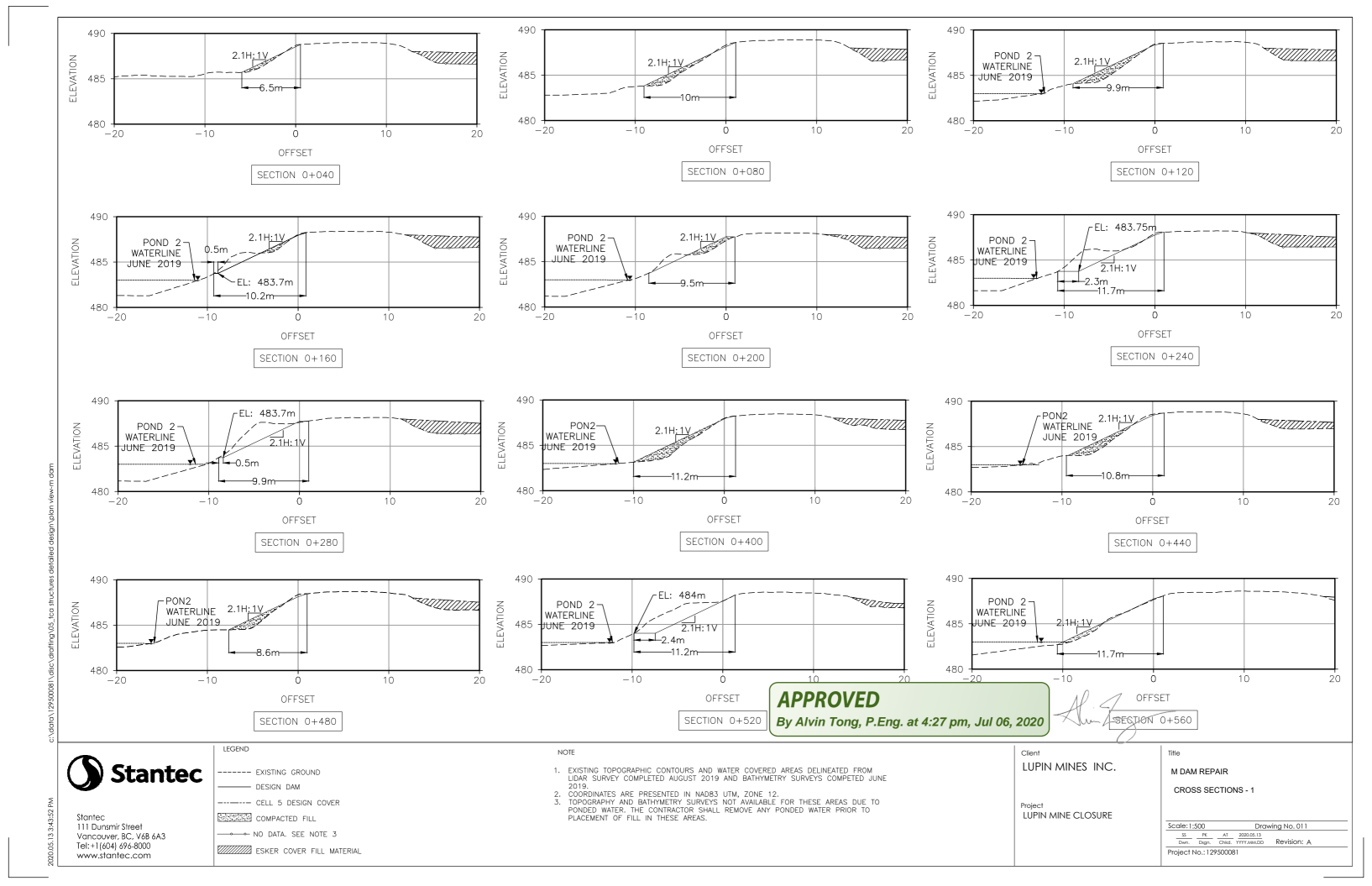
LUPIN MINE CLOSURE

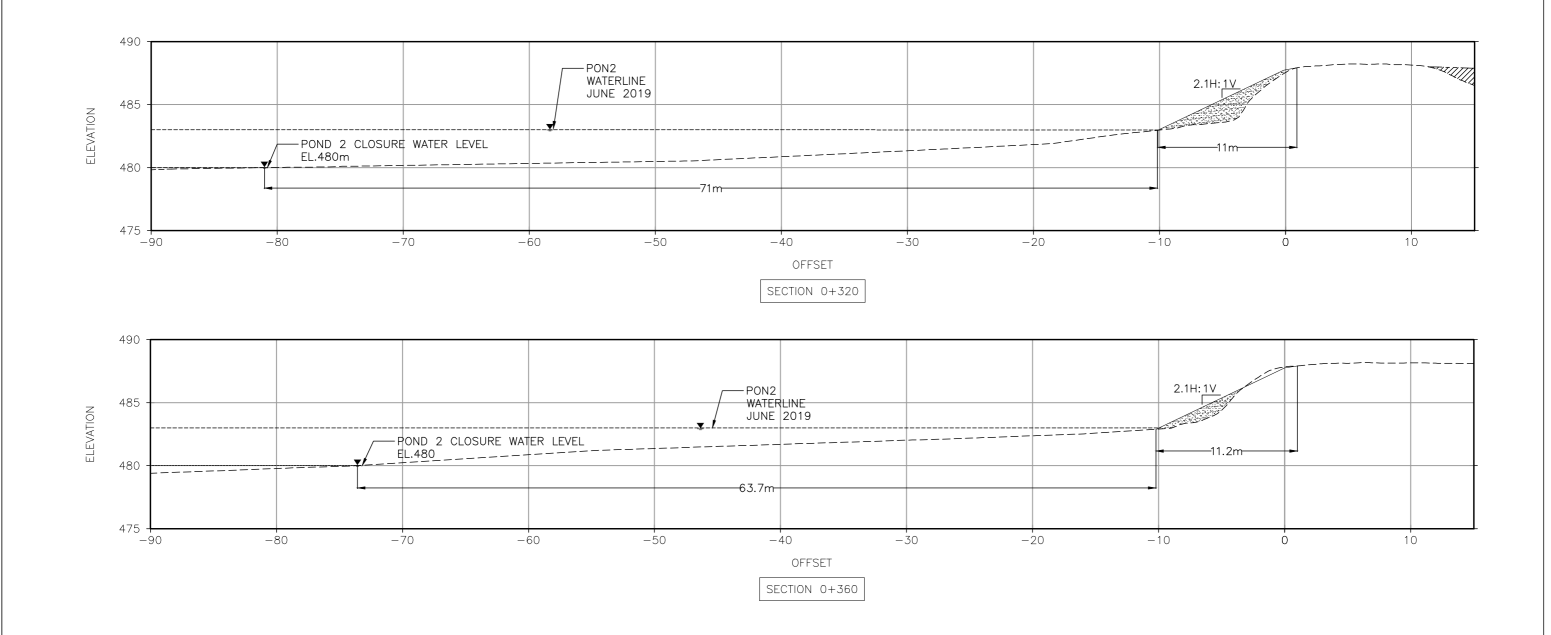
M DAM REPAIR

PLAN VIEW

SS PK AT 2020.05.13

Dwn. Dsgn. Chkd. YYYY.MM.DD Revision: A





APPROVED

By Alvin Tong, P.Eng. at 4:28 pm, Jul 06, 2020

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LEGEND --- EXISTING GROUND - DESIGN DAM --- WATER LEVEL ----- CELL 5 DESIGN COVER COMPACTED FILL —⊶— NO DATA. SEE NOTE 3 ESKER COVER FILL MATERIAL

- EXISTING TOPOGRAPHIC CONTOURS AND WATER COVERED AREAS DELINEATED FROM LIDAR SURVEY COMPLETED AUGUST 2019 AND BATHYMETRY SURVEYS COMPETED JUNE 2019.
- COORDINATES ARE PRESENTED IN NAD83 UTM, ZONE 12.
 TOPOGRAPHY AND BATHYMETRY SURVEYS NOT AVAILABLE FOR THESE AREAS DUE TO
 PONDED WATER. THE CONTRACTOR SHALL REMOVE ANY PONDED WATER PRIOR TO
 PLACEMENT OF FILL IN THESE AREAS.

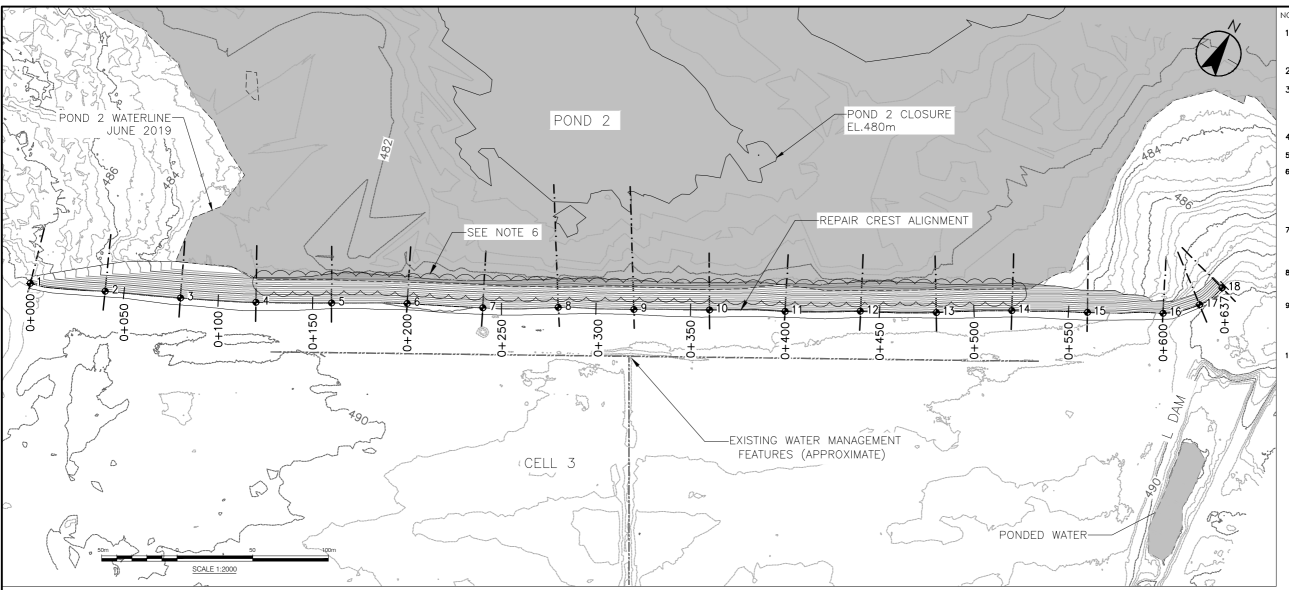
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LUPIN MINE CLOSURE

M DAM REPAIR

CROSS SECTIONS - 2

Drawing No. 012 SS PK AT 2020.05.13
Dwn. Dsgn. Chkd. YYYY.MM.DD Revision: A



- EXISTING TOPOGRAPHIC CONTOURS AND WATER COVERED AREAS DELINEATED FROM LIDAR SURVEY COMPLETED AUGUST 2019 AND BATHYMETRY SURVEYS COMPETED JUNE 2019.
- COORDINATES ARE PRESENTED IN NAD83 UTM,
- ZONE 12.
 TOPOGRAPHY AND BATHYMETRY SURVEYS NOT AVAILABLE FOR THESE AREAS DUE TO PONDED WATER. THE CONTRACTOR SHALL REMOVE ANY PONDED WATER PRIOR TO PLACEMENT OF FILL IN THESE AREAS.

- INESE AREAS.

 REFER TO DRAWING 001 FOR GENERAL MATERIAL

 FILL SPECIFICATION AND FOUNDATION PREPARATION.

 THE RESLOPED DOWNSTREAM FACE MUST BE 2.1H:1V OR

 FLATTER, MEASURED FROM THE EXISTING CREST.

 THE DOWNSTREAM TOE AND THE DAM CREST WERE ERODED

 BASED ON 2019 OBSERVATION. THE EXTENT OF THE CREST

 EROSIONS AND OVERHANG WILL BE CONFIRMED BY ENGINEER

 PEPPPESHATIVE ALL PROPED SECTION OF THE DAM MIST EROSIONS AND OVERHARD WILL BE CONFIRMED BY ENGINEE REPRESENTATIVE. ALL ERODED SECTION OF THE DAM MUST BE REPLACED WITH SUITABLE SAND AND GRAVEL (ESKER) MATERIAL ACCORDING TO THE SPECIFICATIONS AND NOTE
- MATERIAL ACCURDING TO THE SECONDARY
 HEREIN.
 ANY LOOSE AND OVERHANG MATERIAL MUST BE REMOVED TO
 THE APPROVED OF SITE ENGINEERING REPRESENTATIVE. THE
 REMOVED SAND AND GRAVEL MATERIAL CAN BE USED
 ELSEWHERE ALONG THE RESLOPE SUBJECT TO ENGINEER'S
- ELSEWHERE ALONG THE RESLOPE SUBJECT TO ENGINEER'S APPROVAL.

 ALL SAND AND GRAVEL (ESKER) MATERIAL TO BE PLACED WITHIN THE RESLOPE MUST BE TRACK COMPACTED, SUBJECTED TO EQUIPMENT SIZE AND OPERATION PATTERN AS APPROVED BY THE ENGINEER.

 ALL EROSION GULLIES ALONG THE DOWNSTREAM CREST INCURRED PREVIOUSLY MUST BE REPAIRED TO PROVIDE A UNIFORMLY ALIGNED CREST LINE. THE REPAIRED SHALL BE COME WITH COMPACTED SAND AND CREATE (FESKER).
- UNIFORMLY ALIGNED CREST LINE. THE REPAIRED SHALL BE DONE WITH COMPACTED SAND AND GRAVEL (ESKER) MATERIAL, WITH ALL LOOSE OR OVERHANG MATERIAL MUST BE REMOVED, TO THE APPROVED OF THE ENGINEER. THE FINAL SURFACE SHOULD BE AN EVEN, FIRM, SMOOTH SURFACE THAT MEETS THE SLOPE REQUIREMENT ABOVE AT THE DOWNSTREAM FACE OF THE DAM.

WORK POINTS DESCRIPTIONS

WORK POINTS	NORTHING	EASTING	ELEVATION
1	7289015	486648	490.3
2	7289031	486684	490.0
3	7289048	486720	490.0
4	7289066	486756	490.0
5	7289086	486791	490.0
6	7289106	486826	489.7
7	7289123	486861	490.0
8	7289144	486896	489.9
9	7289163	486931	489.9

WORK POINTS	NORTHING	EASTING	ELEVATION
10	7289183	486966	490.0
11	7289202	487001	490.1
12	7289222	487035	490.1
13	7289241	487070	490.2
14	7289262	487104	490.2
15	7289281	487140	490.3
16	7289301	487174	491.0
17	7289315	487189	491.6
18	7289328	487195	491.9

APPROVED

By Alvin Tong, P.Eng. at 4:28 pm, Jul 06, 2020

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LEGEND 2m EXISTING GROUND CONTOURS 0.5m EXISTING GROUND CONTOURS

2m DESIGN CONTOURS 0.5m DESIGN CONTOURS

DESIGN K DAM - RESLOPE

- - - SECTION LINES

-- BATHYMETRY SURVEY WATERLINE (JUNE 2019)

----- EXISTING WATER MANAGEMENT FEATURES (APPROXIMATE)

APPROXIMATE TOE UNDERCUT EXTENT (SEE NOTE 6)

WATER COVERED AREA

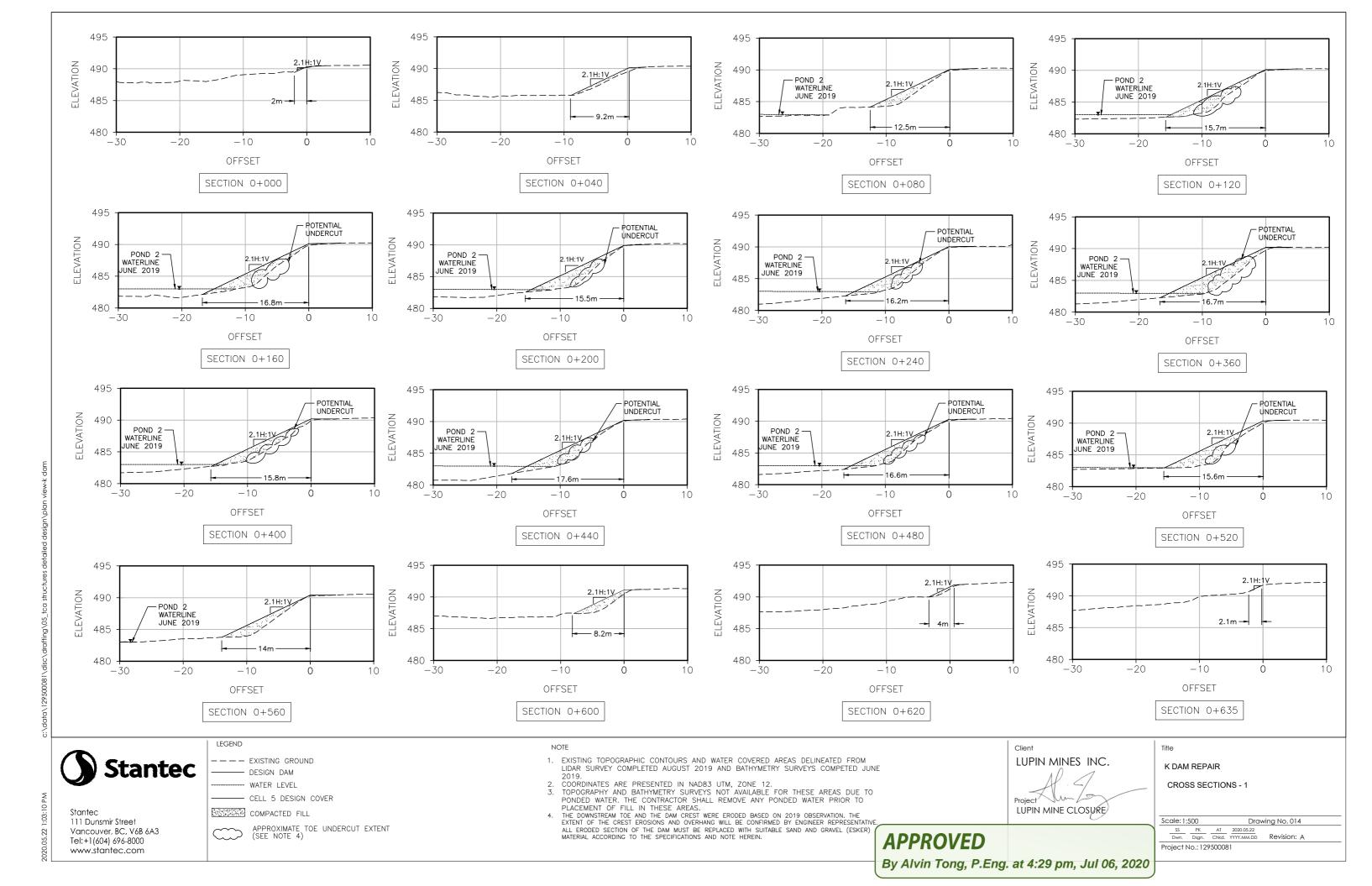
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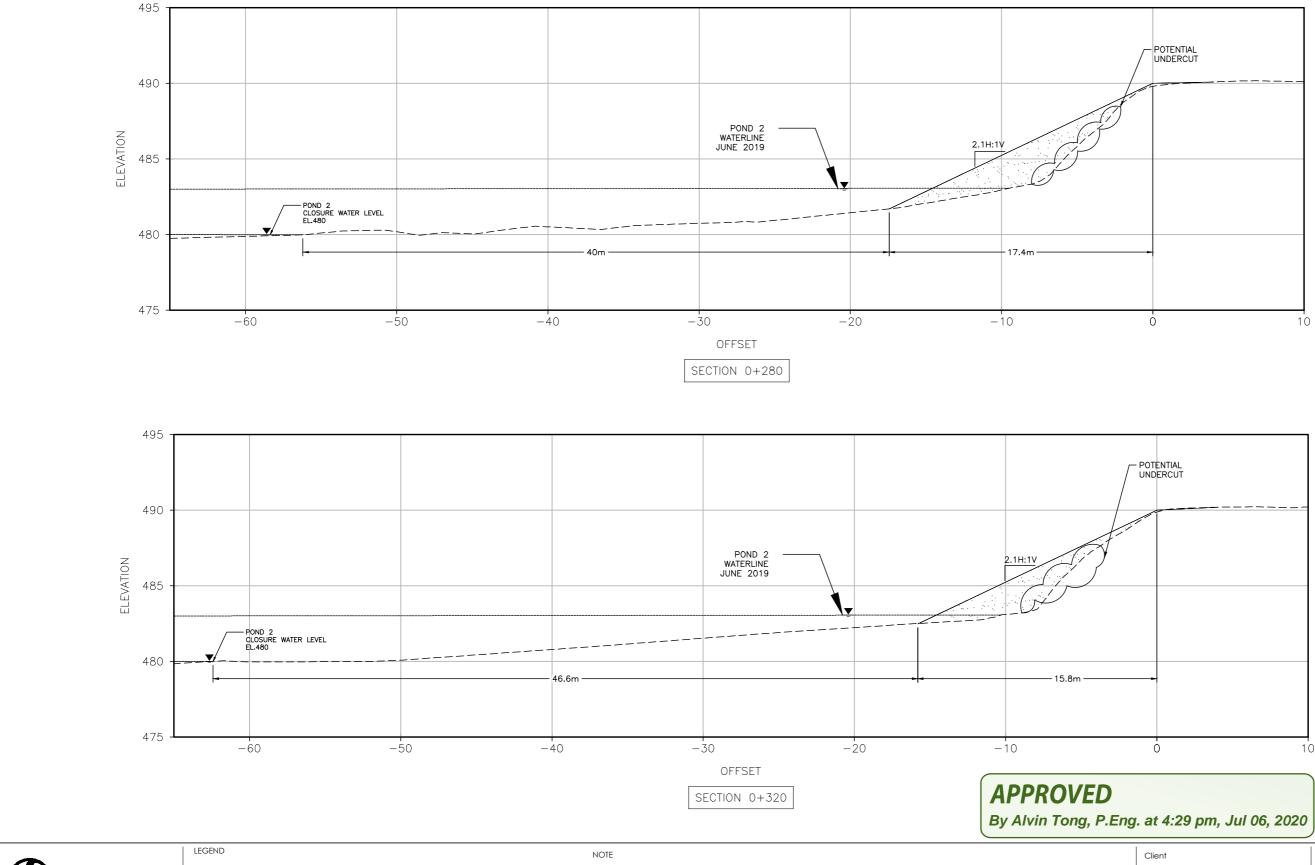
LUPIN MINE CLOSURE

K DAM REPAIR

PLAN VIEW

Revision: A





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--- EXISTING GROUND - DESIGN DAM

---- WATER LEVEL

- CELL 5 DESIGN COVER COMPACTED FILL

APPROXIMATE TOE UNDERCUT EXTENT (SEE NOTE 4)

EXISTING TOPOGRAPHIC CONTOURS AND WATER COVERED AREAS DELINEATED FROM LIDAR SURVEY COMPLETED AUGUST 2019 AND BATHYMETRY SURVEYS COMPETED JUNE 2019.

2019.

2. COORDINATES ARE PRESENTED IN NAD83 UTM, ZONE 12.

3. TOPOGRAPHY AND BATHYMETRY SURVEYS NOT AVAILABLE FOR THESE AREAS DUE TO PONDED WATER. THE CONTRACTOR SHALL REMOVE ANY PONDED WATER PRIOR TO PLACEMENT OF FILL IN THESE AREAS.

4. THE DOWNSTREAM TOE AND THE DAM CREST WERE ERODED BASED ON 2019 OBSERVATION. THE EXTENT OF THE CREST EROSIONS AND OVERHANG WILL BE CONFIRMED BY ENGINEER REPRESENTATIVE. ALL ERODED SECTION OF THE DAM MUST BE REPLACED WITH SUITABLE SAND AND GRAVEL (ESKER) MATERIAL ACCORDING TO THE SPECIFICATIONS AND NOTE HEREIN.

LUPIN MINES INC.

LUPIN MINE CLOSURE

K DAM REPAIR

CROSS SECTIONS - 2

Scale: 1:250 Drawing No. 015 SS PK AT 2020.05.22

Dwn. Dsgn. Chkd. YYYY.MM.DD Revision: A