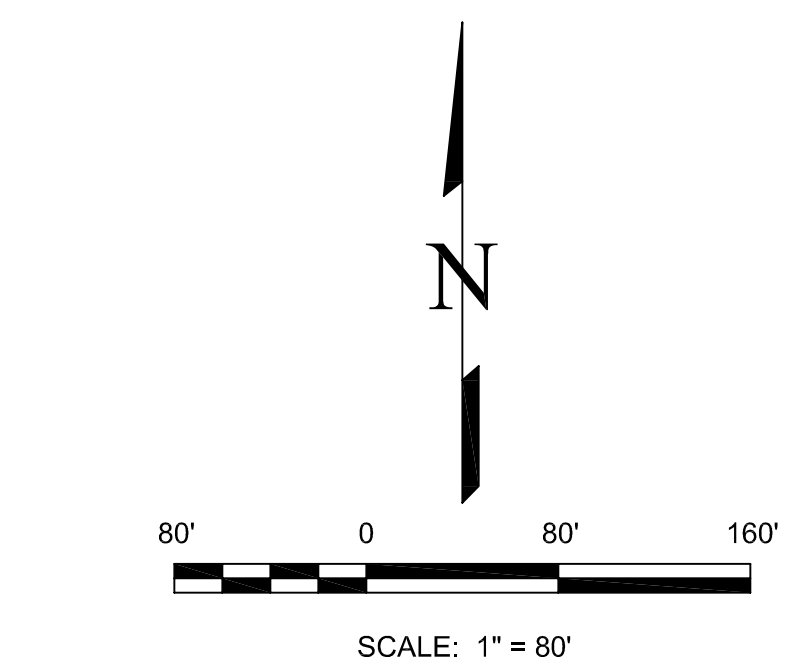
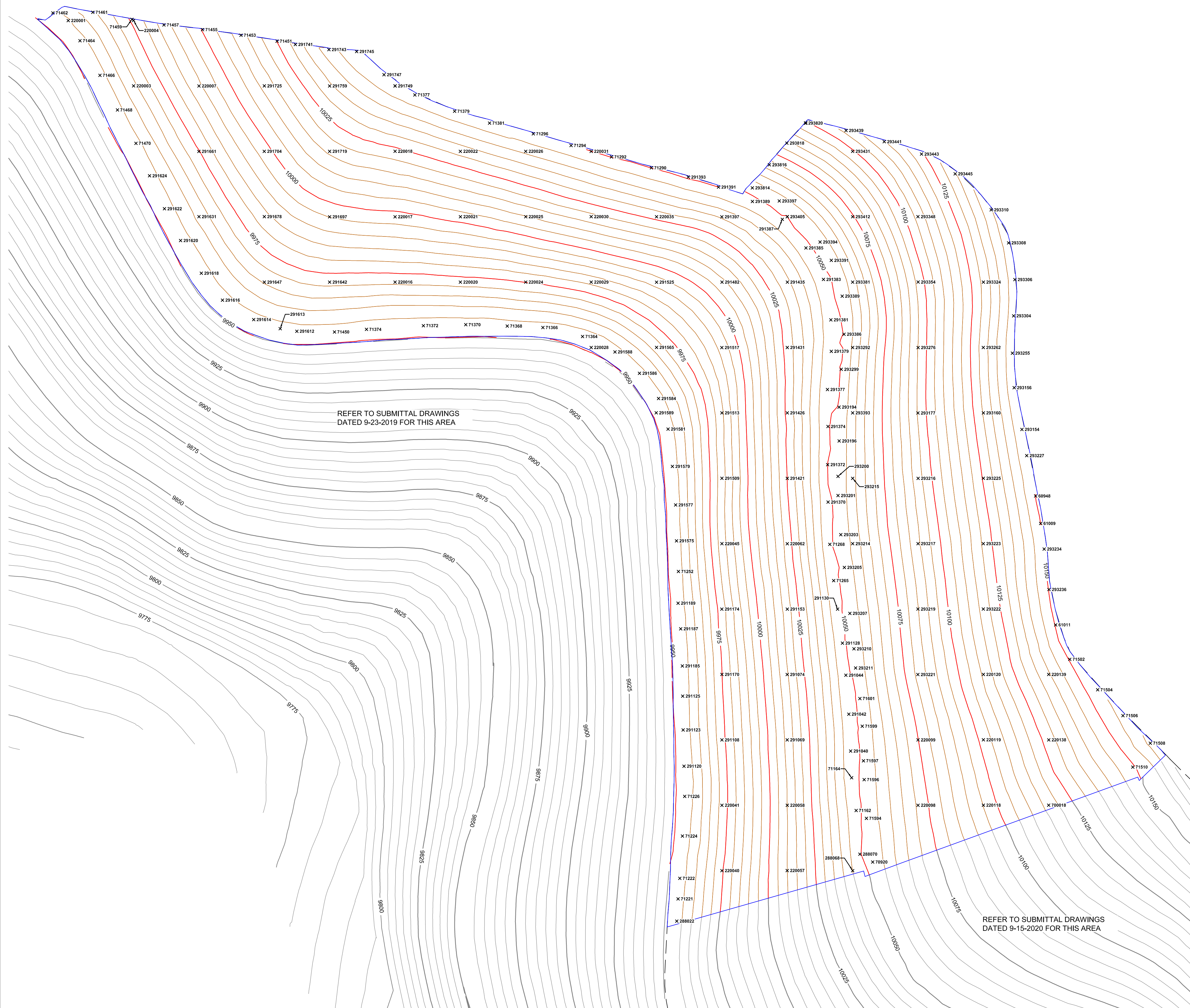




RECORD OF CONSTRUCTION DRAWINGS

SQUAW GULCH - 20VLF PHASE 2B PART 2
SOIL LINER FILL ASBUILT
FIELD DATA COLLECTED THROUGH SEPTEMBER 24, 2020



- LEGEND:**
- SOIL LINER FILL ASBUILT - MAJOR CONTOUR IN FT AMSL
 - SOIL LINER FILL ASBUILT - MINOR CONTOUR IN FT AMSL
 - SOIL LINER FILL ASBUILT PREVIOUS SUBMITTALS - MAJOR CONTOUR IN FT AMSL
 - SOIL LINER FILL ASBUILT PREVIOUS SUBMITTALS - MINOR CONTOUR IN FT AMSL
 - APPROXIMATE LIMIT OF PHASE 2B GEOMEMBRANE LIMITS
 - LIMITS OF GEOMEMBRANE 2B PART 2
 - POINT NUMBER

- GENERAL NOTES:**
- COORDINATES HEREIN ARE BASED ON THE CONTROL RECEIVED FROM NEWMONT AND FORESIGHT WEST SURVEYING INC. PER EXHIBIT "PRIMARY CONTROL THRU 2016"

SURVEYOR'S STATEMENT:

I, EDWARD R. FISHER, A REGISTERED PROFESSIONAL LAND SURVEYOR IN THE STATE OF COLORADO, DO HEREBY CERTIFY ONLY TO TEZAK HEAVY EQUIPMENT CO. INC., AND CRIPPLE CREEK & VICTOR GOLD MINING COMPANY THAT FROM APRIL, 2020, THROUGH SEPTEMBER, 2020, AS-BUILT SURVEYS WERE CONDUCTED UNDER MY SUPERVISION AND THE MAPS HEREIN ACCURATELY REPRESENTS SAID SURVEYS, TO THE BEST OF MY KNOWLEDGE.



EDWARD R. FISHER, PROFESSIONAL LAND SURVEYOR
COLORADO P.L.S. NO. 38042
FOR AND ON BEHALF OF EDWARD-JAMES SURVEYING, INC.

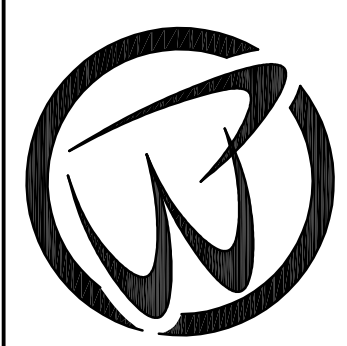
NOTICE:

ACCORDING TO COLORADO LAW YOU **MUST** COMMENCE ANY LEGAL ACTION BASED UPON ANY DEFECT IN THIS SURVEY WITHIN THREE YEARS AFTER YOU FIRST DISCOVER SUCH DEFECT. IN NO EVENT MAY ANY ACTION BASED UPON ANY DEFECT IN THIS SURVEY BE COMMENCED MORE THAN TEN YEARS FROM THE DATE OF THE CERTIFICATION SHOWN HEREON.

REVISIONS		DESCRIPTION	DATE
NO.			

EDWARD-JAMES SURVEYING, INC.
926 Elkton Drive
Colorado Springs, CO 80907
Office: (719) 576-1216
Fax: (719) 576-1206

4732 Eagleridge Circle
Pueblo, CO 81008
Office: (719) 545-6240
Fax: (719) 545-6247



SQUAW GULCH - 20VLF PHASE 2B PART 2
SOIL LINER FILL ASBUILT

FIELD DATA COLLECTED THROUGH SEPTEMBER 24, 2020

DRAWN BY	SRM
CHECKED BY	ERF
H-SCALE	1" = 80'
JOB NO.	1922-00
DATE CREATED	10-19-20
DATE ISSUED	10-19-20
SHEET NO	1 OF 2

SQUAW GULCH - 20VLF PHASE 2B PART 2
SOIL LINER FILL ASBUILT
FIELD DATA COLLECTED THROUGH SEPTEMBER 24, 2020

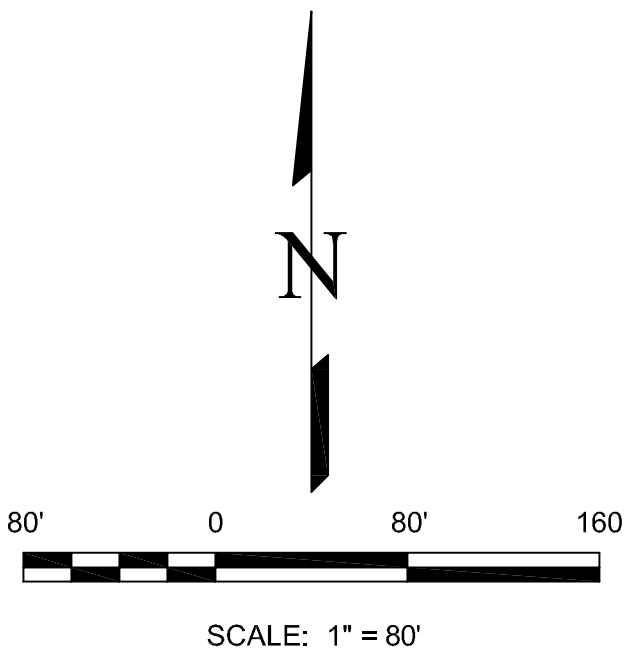
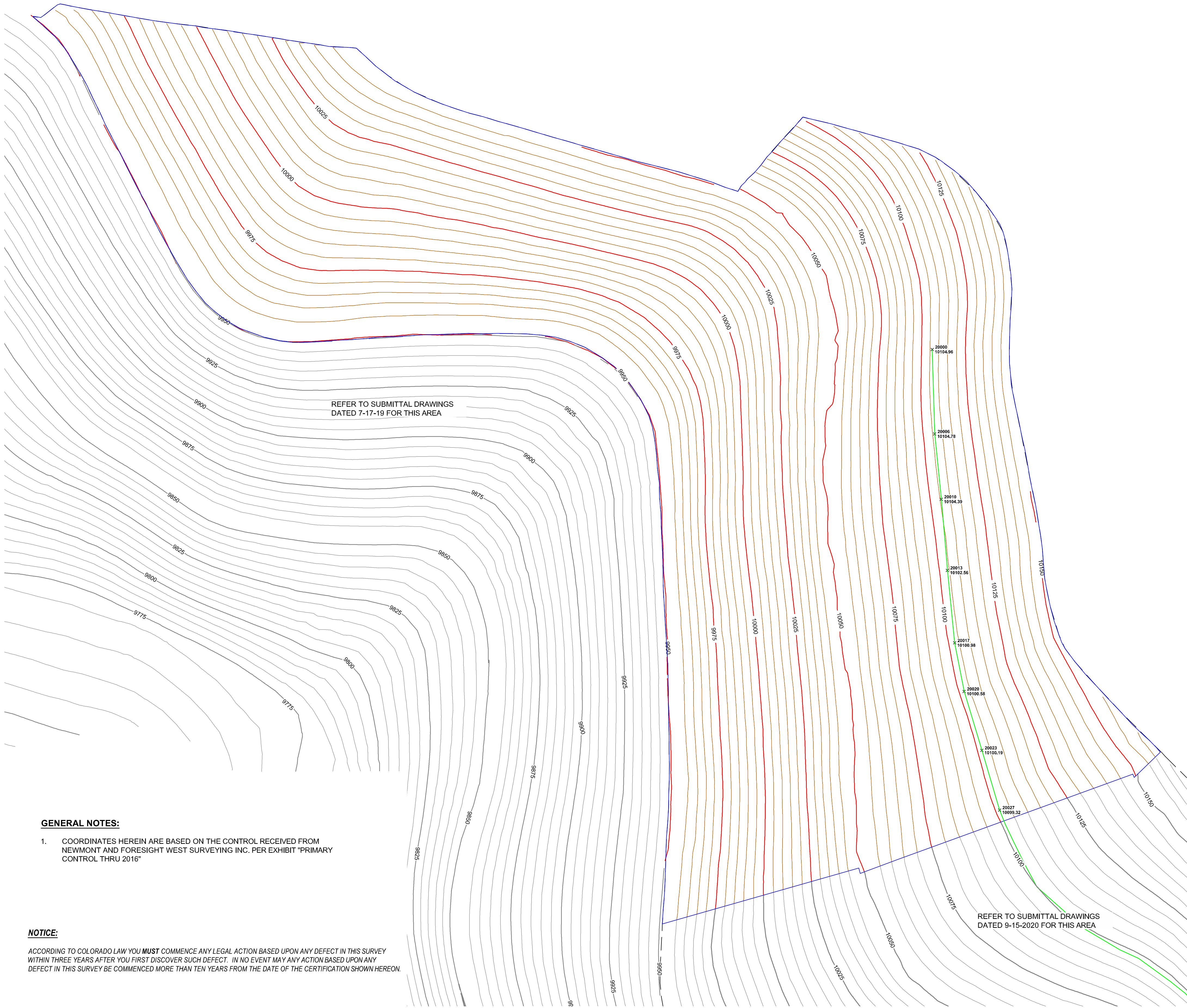
20VLF PHASE 2B PART 2 - SOIL LINER FILL ASBUILTS				
POINT	NORTHING	EASTING	ELEVATION	DESCRIPTION
60948	58088.6	36331.4	10150.02	GRADE BREAK
61009	58046.7	36339.2	10150.03	GRADE BREAK
61011	57891.5	36362.2	10150.42	GRADE BREAK
70920	57528.9	36082.2	10050.87	GRADE BREAK
71162	57607.7	36056.9	10049.31	GRADE BREAK
71164	57657.8	36050.0	10049.23	GRADE BREAK
71221	57472.5	35784.5	9952.29	GRADE BREAK
71222	57503.9	35787.2	9952.33	GRADE BREAK
71224	57568.6	35791.2	9951.80	GRADE BREAK
71226	57629.2	35794.7	9952.36	GRADE BREAK
71252	57973.2	35785.1	9952.67	GRADE BREAK
71265	57959.2	36022.5	10049.48	GRADE BREAK
71268	58014.7	36016.7	10049.72	GRADE BREAK
71290	58590.4	35743.7	10050.10	GRADE BREAK
71292	58607.1	35682.7	10050.21	GRADE BREAK
71294	58624.7	35620.8	10049.68	GRADE BREAK
71296	58642.5	35563.1	10049.80	GRADE BREAK
71364	58332.5	35638.4	9952.07	GRADE BREAK
71366	58346.2	35577.7	9952.75	GRADE BREAK
71368	58348.5	35523.2	9952.52	GRADE BREAK
71370	58350.6	35459.7	9952.17	GRADE BREAK
71372	58349.1	35394.9	9951.98	GRADE BREAK
71374	58343.4	35307.9	9951.77	GRADE BREAK
71377	58702.0	35381.8	10049.21	GRADE BREAK
71379	58677.0	35442.7	10049.23	GRADE BREAK
71381	58658.8	35496.1	10049.15	GRADE BREAK
71450	58339.5	35258.9	9952.27	GRADE BREAK
71451	58784.1	35171.0	10025.12	GRADE BREAK
71453	58793.3	35115.9	10013.01	GRADE BREAK
71455	58801.8	35057.1	10000.45	GRADE BREAK
71457	58809.0	34998.0	9987.49	GRADE BREAK
71459	58817.5	34949.0	9975.98	GRADE BREAK
71461	58828.3	34889.2	9963.91	GRADE BREAK
71462	58827.4	34828.2	9953.08	GRADE BREAK
71464	58784.9	34869.6	9952.73	GRADE BREAK
71466	58731.9	34900.1	9952.79	GRADE BREAK
71468	58678.9	34926.9	9952.96	GRADE BREAK
71470	58628.0	34955.2	9953.06	GRADE BREAK
71502	57838.9	36383.7	10150.49	GRADE BREAK
71504	57792.3	36426.4	10153.99	GRADE BREAK
71506	57752.7	36465.1	10156.84	GRADE BREAK
71508	57710.6	36507.0	10161.29	GRADE BREAK
71510	57674.1	36480.2	10149.64	GRADE BREAK
71594	57595.7	36072.6	10050.69	GRADE BREAK
71596	57654.8	36069.2	10050.54	GRADE BREAK
71597	57683.7	36068.1	10050.41	GRADE BREAK
71599	57736.6	36066.3	10050.53	GRADE BREAK
71601	57778.9	36062.6	10050.41	GRADE BREAK
220001	58815.7	34851.7	9954.15	GRID
220003	58715.8	34951.6	9963.66	GRID
220004	58815.7	34951.6	9976.30	GRID
220007	58715.6	35051.6	9989.02	GRID
220016	58415.8	35351.6	9971.11	GRID
220017	58515.6	35351.6	9997.77	GRID

20VLF PHASE 2B PART 2 - SOIL LINER FILL ASBUILTS				
POINT	NORTHING	EASTING	ELEVATION	DESCRIPTION
220018	58615.8	35351.6	10023.27	GRID
220019	58715.8	35351.7	10048.72	GRID
220020	58415.7	35451.5	9972.45	GRID
220021	58515.7	35451.6	10002.62	GRID
220022	58615.7	35451.5	10032.02	GRID
220024	58415.7	35551.5	9975.17	GRID
220025	58515.7	35551.5	10009.64	GRID
220026	58615.7	35551.5	10041.12	GRID
220028	58315.8	35651.6	9951.13	GRID
220029	58415.7	35651.6	9981.42	GRID
220030	58515.8	35651.6	10018.26	GRID
220031	58615.7	35651.6	10049.96	GRID
220035	58515.7	35751.6	10026.74	GRID
220040	57515.7	35851.6	9974.32	GRID
220041	57615.7	35851.7	9971.79	GRID
220045	58015.7	35851.6	9982.49	GRID
220057	57515.9	35951.4	10009.95	GRID
220058	57615.6	35951.6	10010.11	GRID
220062	58015.6	35951.6	10022.09	GRID
220098	57615.7	36151.6	10070.77	GRID
220099	57715.6	36151.6	10074.86	GRID
220118	57615.8	36251.6	10095.14	GRID
220119	57715.8	36251.6	10102.00	GRID
220120	57815.7	36251.5	10110.79	GRID
220138	57715.7	36351.6	10127.52	GRID
220139	57815.7	36351.5	10139.41	GRID
288022	57438.5	35782.5	9952.53	GRADE BREAK
288068	57515.7	36051.6	10045.11	GRID
288070	57540.9	36062.7	10049.88	GRADE BREAK
291040	57698.6	36048.5	10048.94	GRADE BREAK
291042	57755.0	36045.7	10049.11	GRADE BREAK
291044	57814.6	36041.2	10049.70	GRADE BREAK
291069	57715.7	35951.5	10011.61	GRID
291074	57815.6	35951.5	10014.45	GRID
291108	57715.6	35851.6	9973.18	GRID
291120	57675.4	35793.7	9951.87	GRADE BREAK
291123	57730.9	35792.2	9951.83	GRADE BREAK
291125	57782.6	35791.7	9952.24	GRADE BREAK
291128	57863.6	36036.1	10049.75	GRADE BREAK
291130	57915.7	36028.5	10049.50	GRADE BREAK
291153	57915.7	35951.6	10017.87	GRID
291170	57815.7	35851.6	9974.93	GRID
291174	57915.6	35851.5	9977.64	GRID
291185	57828.7	35791.1	9952.14	GRADE BREAK
291187	57885.6	35788.6	9952.24	GRADE BREAK
291189	57924.8	35784.5	9951.73	GRADE BREAK
291370	58079.3	36014.0	10049.62	GRADE BREAK
291372	58136.5	36013.3	10050.02	GRADE BREAK
291374	58194.9	36013.8	10049.81	GRADE BREAK
291377	58251.4	36013.0	10049.08	GRADE BREAK
291379	58309.9	36018.9	10049.46	GRADE BREAK
291381	58358.0	36018.3	10048.89	GRADE BREAK
291383	58419.8	36006.9	10049.04	GRADE BREAK
291385	58468.0	35980.1	10049.23	GRADE BREAK

20VLF PHASE 2B PART 2 - SOIL LINER FILL ASBUILTS				
POINT	NORTHING	EASTING	ELEVATION	DESCRIPTION
291387	58511.6	35944.0	10049.58	GRADE BREAK
291389	58539.0	35898.3	10049.26	GRADE BREAK
291391	58561.0	35846.4	10050.00	GRADE BREAK
291393	58576.3	35800.2	10050.79	GRADE BREAK
291397	58515.6	35851.4	10035.84	GRID
291421	58115.6	35951.5	10025.02	GRID
291426	58215.7	35951.5	10026.31	GRID
291431	58315.7	35951.6	10027.25	GRID
291435	58415.7	35951.7	10033.83	GRID
291482	58415.7	35851.7	10008.52	GRID
291509	58115.7	35851.6	9982.77	GRID
291513	58215.7	35851.6	9984.09	GRID
291517	58315.6	35851.4	9991.84	GRID
291525	58415.6	35751.7	9992.37	GRID
291565	58315.8	35751.6	9967.31	GRID
291575	58020.1	35782.1	9952.28	GRADE BREAK
291577	58074.9	35780.8	9952.35	GRADE BREAK
291579	58133.8	35775.9	9952.38	GRADE BREAK
291581	58190.9	35769.2	9952.29	GRADE BREAK
291584	58237.7	35754.7	9952.67	GRADE BREAK
291586	58276.3	35725.5	9952.49	GRADE BREAK
291588	58308.9	35687.9	9952.24	GRADE BREAK
291589	58215.8	35751.1	9950.95	GRID
291590	58515.8	35951.6	10049.90	GRID
291612	58340.5	35201.3	9952.62	GRADE BREAK
291613	58344.5	35175.9	9952.62	GRADE BREAK
291614	58358.4	35135.3	9952.85	GRADE BREAK
291616	58388.1	35087.6	9952.55	GRADE BREAK
291618	58429.3	35055.2	9952.33	GRADE BREAK
291620	58479.3	35023.5	9951.88	GRADE BREAK
291622	58527.9	34998.9	9952.07	GRADE BREAK
291624	58578.3	34976.0	9952.33	GRADE BREAK
291631	58515.8	35051.6	9961.43	GRID
291642	58415.7	35251.5	9971.64	GRID
291647	58415.7	35151.6	9965.47	GRID
291661	58615.6	35051.5	9974.63	GRID
291678	58515.8	35151.6	9983.28	GRID
291697	58515.6	35251.5	9995.20	GRID
291704	58615.7	35151.5	9997.36	GRID
291719	58615.7	35251.5	10016.09	GRID
291725	58715.7	35151.6	10011.58	GRID
291741	58779.2	35199.1	10031.89	GRADE BREAK
291743	58771.3	35250.3	10042.78	GRADE BREAK
291745	58768.3	35292.8	10049.88	GRADE BREAK
291747	58732.9	35334.7	10049.60	GRADE BREAK
291749	58715.7	35351.6	10048.75	GRID
291759	58715.7	35251.5	10034.10	GRID
293154	58190.4	36310.5	10149.16	GRADE BREAK
293156	58254.3	36298.6	10148.77	GRADE BREAK
293160	58215.7	36251.6	10130.41	GRID
293177	58215.5	36151.5	10095.50	GRID
293194	58224.6	36030.8	10050.11	GRADE BREAK
293196	58172.8	36031.0	10051.00	GRADE BREAK
293200	58118.7	36029.2	10050.63	GRADE BREAK

20VLF PHASE 2B PART 2 - SOIL LINER FILL ASBUILTS				
POINT	NORTHING	EASTING	ELEVATION	DESCRIPTION
293201	58089.3	36029.2	10050.62	GRADE BREAK
293203	58029.5	36033.5	10050.80	GRADE BREAK
293205	57979.4	36038.9	10050.69	GRADE BREAK
293207	57909.1	36047.3	10050.89	GRADE BREAK
293210	57854.9	36053.6	10050.51	GRADE BREAK
293211	57825.6	36056.2	10050.41	GRADE BREAK
293214	58015.7	36051.6	10056.11	GRID
293215	58115.6	36051.6	10058.43	GRID
293216	58115.6	36151.7	10092.92	GRID
293217	58015.8	36151.6	10089.08	GRID
293219	57915.7	36151.5	10084.76	GRID
293221	57815.6	36151.4	10081.37	GRID
293222	57915.7	36251.5	10116.93	GRID
293223	58015.8	36251.5	10120.88	GRID
293225	58115.7	36251.6	10125.59	GRID
293227	58150.3	36317.9	10149.32	GRADE BREAK
293234	58007.5	36344.5	10149.69	GRADE BREAK
293236	57945.6	36351.9	10150.26	GRADE BREAK
293255	58307.1	36295.9	10148.55	GRADE BREAK
293262	58315.7	36251.4	10132.54	GRID
293276	58315.6	36151.8	10095.24	GRID
293292	58315.7	36051.5	10055.68	GRID
293299	58282.3	36034.2	10050.09	GRADE BREAK
293304	58364.2	36297.8	10148.04	GRADE BREAK
293306	58419.6	36299.7	10148.58	GRADE BREAK
293308	58475.8	36290.1	10148.23	GRADE BREAK
293310	58526.2	36263.5	10144.59	GRADE BREAK
293324	58415.8	36251.6	10131.42	GRID
293348	58515.8	36151.5	10106.75	GRID
293354	58415.8	36151.7	10096.47	GRID
293381	58415.8	36051.6	10057.82	GRID
293386	58336.0	36038.4	10050.09	GRADE BREAK
293389	58394.3	36035.6	10050.96	GRADE BREAK
293391	58449.0	36018.9	10051.31	GRADE BREAK
293393	58215.7	36051.6	10058.16	GRID
293394	58477.0	36001.7	10051.44	GRADE BREAK
293397	58539.8	35939.3	10051.46	GRADE BREAK
293405	58515.8	35951.6	10050.00	GRID
293412	58515.7	36051.6	10074.25	GRID
293431	58615.7	36051.7	10099.22	GRID
293437	58659.0	35980.2	10099.16	GRADE BREAK
293439	58647.6	36041.5	10106.45	GRADE BREAK
293441	58630.4	36099.8	10114.59	GRADE BREAK
293443	58611.5	36156.9	10123.99	GRADE BREAK
293445	58581.3	36208.4	10134.44	GRADE BREAK
293814	58559.8	35898.2	10050.95	GRADE BREAK
293816	58595.1	35924.1	10067.54	GRADE BREAK
293818	58628.3	35951.0	10083.56	GRADE BREAK
293820	58658.9	35979.3	10098.98	GRADE BREAK
700018	57615.8	36351.5	10116.95	GRID

SQUAW GULCH - 20VLF PHASE 2B PART 2
LEAK DETECTION PIPE ASBUILTS
FIELD DATA COLLECTED THROUGH APRIL 24, 2020



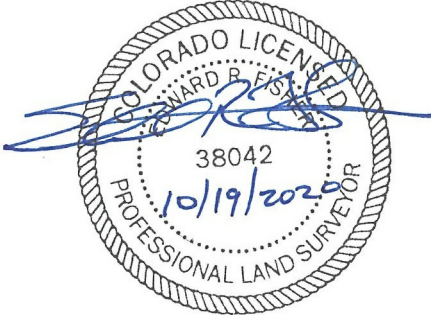
LEGEND:

- SOIL LINER FILL ASBUILT - MAJOR CONTOUR IN FT AMSL
- SOIL LINER FILL ASBUILT - MINOR CONTOUR IN FT AMSL
- SOIL LINER FILL PREVIOUS SUBMITTALS - MAJOR CONTOUR IN FT AMSL
- SOIL LINER FILL PREVIOUS SUBMITTALS - MINOR CONTOUR IN FT AMSL
- LEAK DETECTION PIPE ASBUILT
- APPROXIMATE LIMIT OF PHASE 2B GEOMEMBRANE LIMITS
- LIMITS OF GEOMEMBRANE PHASE 2B PART 2
- X POINT

20VLF PHASE 2B-2 -LEAK DETECTION ASBUILTS				
POINT	NORTHING	EASTING	ELEVATION	DESCRIPTION
20000	58308.5	36180.8	10104.96	TOP PIPE
20006	58179.2	36184.6	10104.78	TOP PIPE
20010	58079.3	36194.8	10104.39	TOP PIPE
20013	57970.6	36204.1	10102.56	TOP PIPE
20017	57859.5	36215.1	10100.98	TOP PIPE
20020	57785.3	36229.7	10100.58	TOP PIPE
20023	57695.1	36256.8	10100.19	TOP PIPE
20027	57603.7	36283.9	10099.32	TOP PIPE

SURVEYOR'S STATEMENT:

I, EDWARD R. FISHER, A REGISTERED PROFESSIONAL LAND SURVEYOR IN THE STATE OF COLORADO, DO HEREBY CERTIFY ONLY TO TEZAK HEAVY EQUIPMENT CO. INC., AND CRIPPLE CREEK & VICTOR GOLD MINING COMPANY THAT IN APRIL, 2020 AS-BUILT SURVEYS WERE CONDUCTED UNDER MY SUPERVISION AND THE MAPS HEREIN ACCURATELY REPRESENTS SAID SURVEYS, TO THE BEST OF MY KNOWLEDGE.



EDWARD R. FISHER, PROFESSIONAL LAND SURVEYOR
COLORADO P.L.S. NO. 38042
FOR AND ON BEHALF OF EDWARD-JAMES SURVEYING, INC.

GENERAL NOTES:

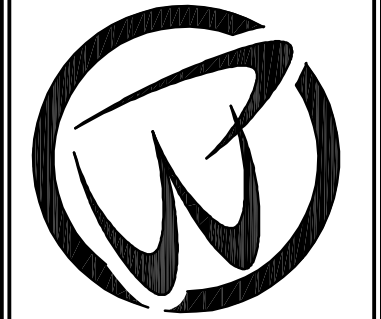
- COORDINATES HEREIN ARE BASED ON THE CONTROL RECEIVED FROM NEWMONT AND FORESIGHT WEST SURVEYING INC. PER EXHIBIT "PRIMARY CONTROL THRU 2016"

NOTICE:

ACCORDING TO COLORADO LAW YOU **MUST** COMMENCE ANY LEGAL ACTION BASED UPON ANY DEFECT IN THIS SURVEY WITHIN THREE YEARS AFTER YOU FIRST DISCOVER SUCH DEFECT. IN NO EVENT MAY ANY ACTION BASED UPON ANY DEFECT IN THIS SURVEY BE COMMENCED MORE THAN TEN YEARS FROM THE DATE OF THE CERTIFICATION SHOWN HEREON.

REVISIONS		DATE
NO.	DESCRIPTION	

EDWARD-JAMES SURVEYING, INC.
926 Elkon Drive
Colorado Springs, CO 80907
Office: (719) 576-1216
Fax: (719) 545-6240
4732 Eagleridge Circle
Pueblo, CO 81008
Office: (719) 545-6240
Fax: (719) 545-6247



SQUAW GULCH - 20VLF PHASE 2B PART 2
LEAK DETECTION PIPE ASBUILTS

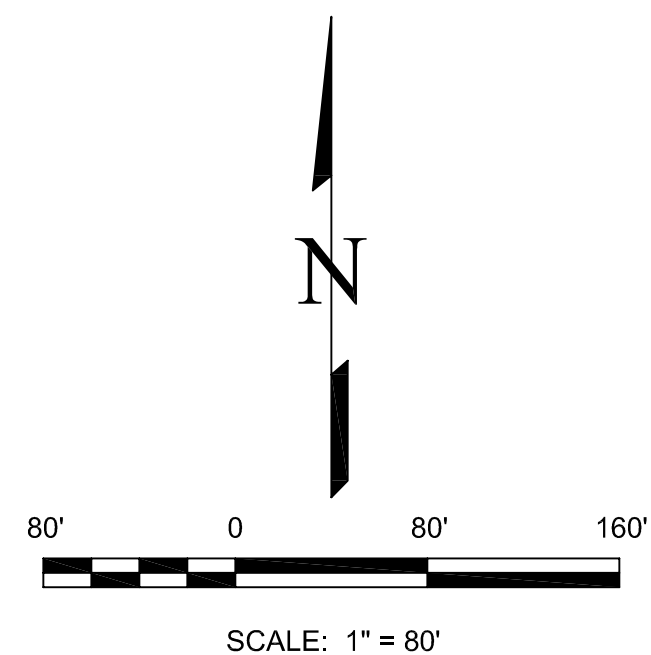
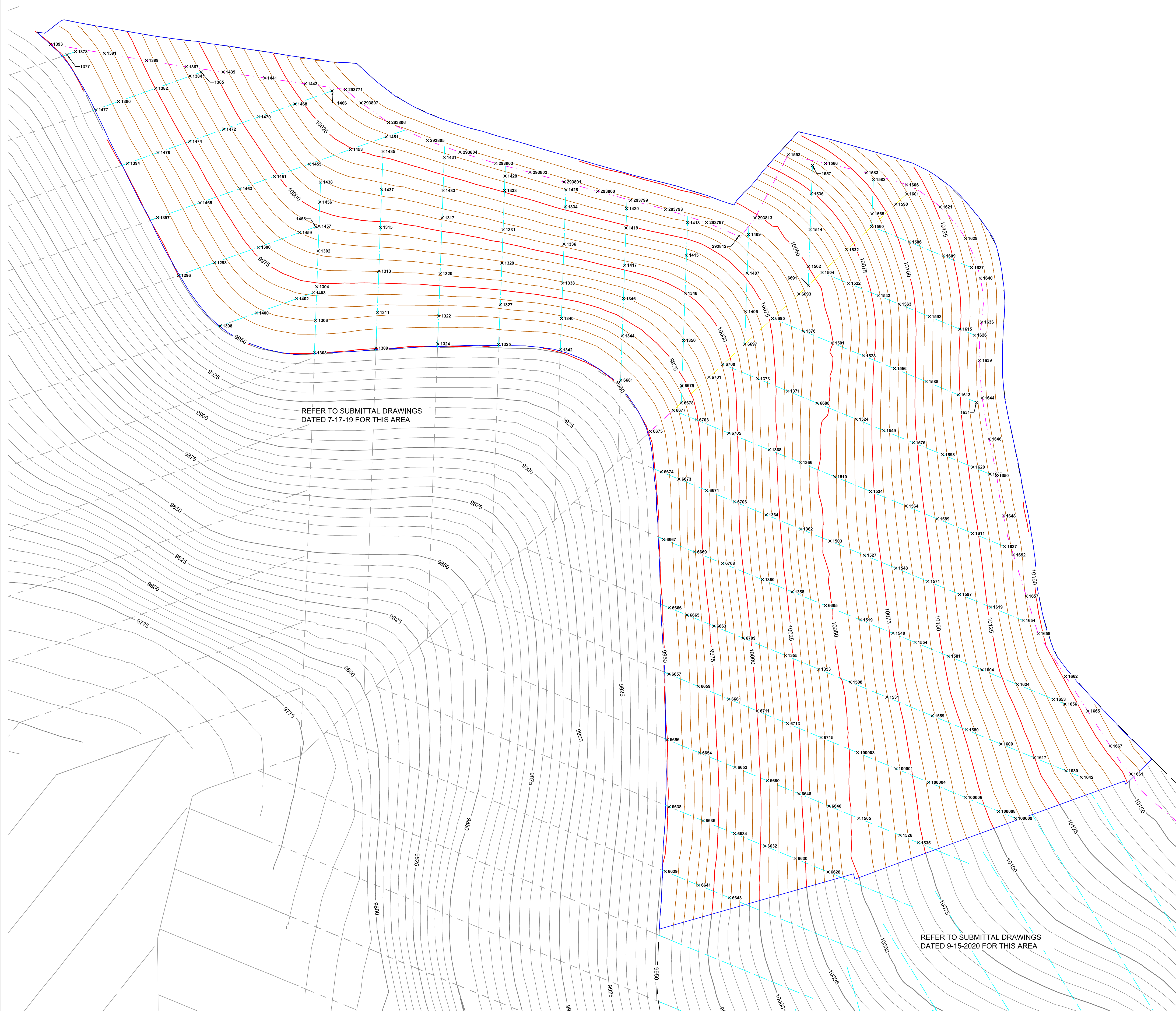
FIELD DATA COLLECTED THROUGH APRIL 24, 2020

DRAWN BY	SRM
CHECKED BY	ERF
H-SCALE	1" = 80'
JOB NO.	1922-00
DATE CREATED	10-19-20
DATE ISSUED	10-19-20
SHEET NO	1 OF 1

SQUAW GULCH - 20VLF PHASE 2B PART 2

HIGH VOLUME COLLECTION PIPE ASBUILTS

FIELD DATA COLLECTED THROUGH SEPTEMBER 30, 2020



LEGEND:

- SOIL LINER FILL ASBUILT - MAJOR CONTOUR IN FT AMSL
- SOIL LINER FILL ASBUILT - MINOR CONTOUR IN FT AMSL
- SOIL LINER FILL PREVIOUS SUBMITTALS - MAJOR CONTOUR IN FT AMSL
- SOIL LINER FILL PREVIOUS SUBMITTALS - MINOR CONTOUR IN FT AMSL
- APPROXIMATE LIMIT OF PHASE 2B GEOMEMBRANE LIMITS
- LIMITS OF GEOMEMBRANE PHASE 2B PART 2
- APPROXIMATE LOCATION OF PIPE INSTALLMENT FOR PREVIOUS CONTRACT - INFORMATION PROVIDED BY NEWMONT
- ASBUILT LOCATION OF PIPE INSTALLMENT PHASE 2A, 2019
- 4 INCH DIAMETER CPE PIPE ASBUILT
- 8 INCH DIAMETER CPE PIPE ASBUILT
- 12 INCH DIAMETER CPE PIPE ASBUILT
- X POINT

GENERAL NOTES:

- COORDINATES HEREIN ARE BASED ON THE CONTROL RECEIVED FROM NEWMONT AND FORESIGHT WEST SURVEYING INC. PER EXHIBIT "PRIMARY CONTROL THRU 2016"

SURVEYOR'S STATEMENT:

I, EDWARD R. FISHER, A REGISTERED PROFESSIONAL LAND SURVEYOR IN THE STATE OF COLORADO, DO HEREBY CERTIFY ONLY TO TEZAK HEAVY EQUIPMENT CO. INC., AND CRIPPLE CREEK & VICTOR GOLD MINING COMPANY THAT FROM APRIL, 2020 THROUGH SEPTEMBER, 2020 AS-BUILT SURVEYS WERE CONDUCTED UNDER MY SUPERVISION AND THE MAPS HEREIN ACCURATELY REPRESENTS SAID SURVEYS, TO THE BEST OF MY KNOWLEDGE.



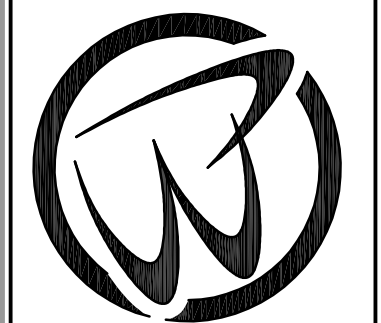
EDWARD R. FISHER, PROFESSIONAL LAND SURVEYOR
COLORADO P.L.S. NO. 38042
FOR AND ON BEHALF OF EDWARD-JAMES SURVEYING, INC.

NOTICE:

ACCORDING TO COLORADO LAW YOU **MUST** COMMENCE ANY LEGAL ACTION BASED UPON ANY DEFECT IN THIS SURVEY WITHIN THREE YEARS AFTER YOU FIRST DISCOVER SUCH DEFECT. IN NO EVENT MAY ANY ACTION BASED UPON ANY DEFECT IN THIS SURVEY BE COMMENCED MORE THAN TEN YEARS FROM THE DATE OF THE CERTIFICATION SHOWN HEREON.

REVISIONS		DESCRIPTION	DATE
NO.			

EDWARD-JAMES SURVEYING, INC.
926 Elkton Drive
Colorado Springs, CO 80907
Office: (719) 576-1216
Fax: (719) 545-6240
4732 Eagleridge Circle
Pueblo, CO 81008
Office: (719) 545-6240
Fax: (719) 545-6247



SQUAW GULCH - 20VLF PHASE 2B PART 2
HIGH VOLUME COLLECTION PIPE ASBUILTS

FIELD DATA COLLECTED THROUGH SEPTEMBER 30, 2020

DRAWN BY	SRM
CHECKED BY	ERF
H-SCALE	1" = 80'
JOB NO.	1922-00
DATE CREATED	10-19-20
DATE ISSUED	10-19-20
SHEET NO	1 OF 2

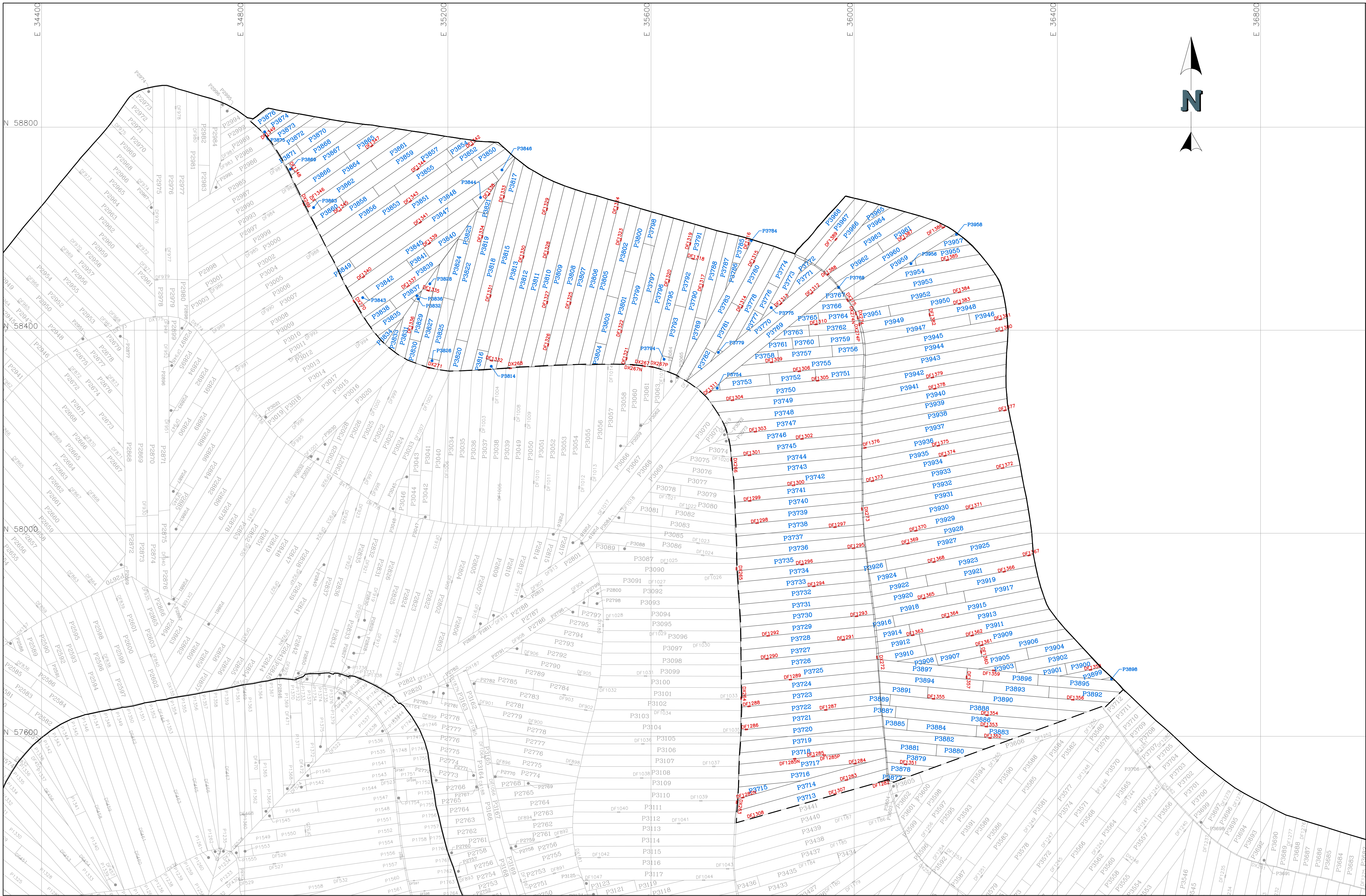
SQUAW GULCH - 20VLF PHASE 2B PART 2
HIGH VOLUME COLLECTION PIPE ASBUILTS
FIELD DATA COLLECTED THROUGH SEPTEMBER 30, 2020

20VLF PHASE 2B-2 - HIGH VOLUME COLLECTION PIPE ASBUILTS				
POINT	NORTHING	EASTING	ELEVATION	DESCRIPTION
1296	58441.6	35023.8	9950.10	4 INCH BOP
1298	58461.2	35079.3	9960.24	4 INCH BOP
1300	58485.3	35147.3	9977.68	4 INCH BOP
1302	58479.4	35239.8	9986.41	4 INCH BOP
1304	58424.1	35237.6	9973.68	4 INCH BOP
1306	58371.9	35235.9	9960.00	4 INCH BOP
1308	58321.7	35234.1	9950.03	4 INCH BOP
1309	58329.0	35329.1	9949.95	4 INCH BOP
1311	58384.2	35331.2	9961.60	4 INCH BOP
1313	58448.2	35333.7	9980.09	4 INCH BOP
1315	58516.1	35336.0	9997.75	4 INCH BOP
1317	58530.7	35431.7	10005.82	4 INCH BOP
1320	58444.3	35428.5	9980.74	4 INCH BOP
1322	58378.8	35426.4	9959.52	4 INCH BOP
1324	58335.6	35425.0	9950.39	4 INCH BOP
1325	58334.7	35519.1	9950.19	4 INCH BOP
1327	58396.1	35521.7	9967.00	4 INCH BOP
1329	58460.7	35524.2	9989.19	4 INCH BOP
1331	58512.5	35526.1	10006.85	4 INCH BOP
1333	58573.1	35528.2	10025.79	4 INCH BOP
1334	58547.8	35622.4	10026.70	4 INCH BOP
1336	58489.9	35620.3	10006.76	4 INCH BOP
1338	58429.7	35618.2	9984.34	4 INCH BOP
1340	58374.9	35616.3	9963.57	4 INCH BOP
1342	58326.4	35614.7	9950.44	4 INCH BOP
1344	58347.9	35710.5	9966.55	4 INCH BOP
1346	58405.6	35712.4	9984.28	4 INCH BOP
1348	58413.9	35807.9	9999.88	4 INCH BOP
1350	58341.1	35805.2	9984.39	4 INCH BOP
1352	58270.4	35802.9	9970.91	4 INCH BOP
1353	57832.0	36014.4	10040.22	4 INCH BOP
1355	57853.3	35962.8	10020.49	4 INCH BOP
1358	57951.6	35973.4	10028.49	4 INCH BOP
1360	57970.6	35927.3	10011.00	4 INCH BOP
1362	58048.9	35986.6	10038.04	4 INCH BOP
1364	58070.9	35933.2	10016.66	4 INCH BOP
1366	58152.0	35985.8	10039.44	4 INCH BOP
1368	58171.6	35938.0	10020.09	4 INCH BOP
1371	58262.6	35966.4	10032.00	4 INCH BOP
1373	58281.6	35920.1	10014.25	4 INCH BOP
1376	58355.4	35990.7	10040.20	4 INCH BOP
1377	58783.5	34851.0	9950.79	4 INCH BOP
1378	58788.0	34864.0	9952.24	4 INCH BOP
1380	58710.9	34930.7	9957.25	12 INCH BOP
1382	58731.3	34988.4	9975.12	12 INCH BOP
1384	58750.0	35041.3	9990.39	12 INCH BOP
1385	58756.3	35058.8	9995.19	12 INCH BOP
1387	58764.6	35035.8	9990.97	12 INCH BOP
1389	58774.5	34973.7	9976.87	12 INCH BOP
1391	58785.6	34908.7	9961.41	12 INCH BOP
1393	58799.6	34825.6	9949.96	12 INCH BOP
1394	58615.2	34945.0	9950.86	4 INCH BOP
1397	58531.1	34991.0	9951.09	4 INCH BOP
1398	58363.4	35088.0	9950.36	4 INCH BOP
1400	58383.4	35144.3	9958.27	4 INCH BOP
1402	58405.4	35206.3	9967.84	4 INCH BOP
1403	58414.7	35232.4	9970.97	4 INCH BOP
1405	58385.6	35901.7	10015.66	4 INCH BOP
1407	58445.0	35903.9	10026.80	4 INCH BOP
1409	58505.1	35906.0	10041.15	4 INCH BOP
1413	58523.2	35811.5	10034.28	4 INCH BOP
1415	58473.0	35809.8	10016.47	4 INCH BOP

20VLF PHASE 2B-2 - HIGH VOLUME COLLECTION PIPE ASBUILTS				
POINT	NORTHING	EASTING	ELEVATION	DESCRIPTION
1417	58457.4	35714.1	10002.80	4 INCH BOP
1419	58515.1	35716.2	10023.46	4 INCH BOP
1420	58545.1	35717.3	10033.94	4 INCH BOP
1425	58574.2	35623.2	10035.07	4 INCH BOP
1428	58595.4	35528.9	10032.79	4 INCH BOP
1431	58624.3	35434.8	10032.84	4 INCH BOP
1433	58573.0	35433.0	10017.87	4 INCH BOP
1435	58633.5	35340.1	10027.33	4 INCH BOP
1437	58574.1	35338.0	10012.10	4 INCH BOP
1438	58586.1	35243.4	10009.44	4 INCH BOP
1439	58756.5	35092.7	10003.02	12 INCH BOP
1441	58747.2	35157.1	10016.92	12 INCH BOP
1443	58738.3	35219.7	10030.75	12 INCH BOP
1451	58656.3	35345.1	10033.91	4 INCH BOP
1453	58636.7	35289.9	10024.50	4 INCH BOP
1455	58614.0	35226.0	10011.99	4 INCH BOP
1456	58555.0	35242.3	10002.81	4 INCH BOP
1457	58517.7	35241.0	9994.51	4 INCH BOP
1458	58516.8	35236.0	9994.00	4 INCH BOP
1459	58508.0	35211.2	9989.81	4 INCH BOP
1461	58594.9	35171.9	9998.87	4 INCH BOP
1463	58576.0	35118.7	9985.28	4 INCH BOP
1465	58554.1	35056.8	9967.59	4 INCH BOP
1466	58727.3	35261.2	10037.87	4 INCH BOP
1468	58707.0	35203.9	10021.64	4 INCH BOP
1470	58687.0	35147.5	10006.65	4 INCH BOP
1472	58667.9	35093.8	9992.37	4 INCH BOP
1474	58649.2	35041.1	9977.00	4 INCH BOP
1476	58631.8	34991.8	9962.39	4 INCH BOP
1477	58697.3	34892.3	9950.14	12 INCH BOP
1501	58337.0	36035.6	10049.87	4 INCH BOP
1502	58455.6	35999.2	10049.93	4 INCH BOP
1503	58030.3	36031.9	10050.55	4 INCH BOP
1504	58446.1	36019.7	10051.13	4 INCH BOP
1505	57601.0	36076.7	10051.40	4 INCH BOP
1508	57811.9	36063.3	10052.23	4 INCH BOP
1510	58129.8	36039.5	10054.15	4 INCH BOP
1514	58512.6	36001.3	10058.48	4 INCH BOP
1519	57908.1	36079.2	10060.77	4 INCH BOP
1522	58429.4	36060.6	10063.03	4 INCH BOP
1524	58219.0	36072.7	10065.91	4 INCH BOP
1526	57574.8	36140.6	10066.73	4 INCH BOP
1527	58008.4	36085.1	10066.97	4 INCH BOP
1528	58317.0	36084.0	10068.37	4 INCH BOP
1531	57788.6	36120.2	10069.58	4 INCH BOP
1532	58481.3	36057.7	10069.74	8 INCH BOP
1534	58107.2	36094.7	10073.30	4 INCH BOP
1535	57563.1	36169.0	10073.61	4 INCH BOP
1536	58567.8	36003.2	10073.89	4 INCH BOP
1540	57887.5	36129.5	10076.92	4 INCH BOP
1543	58410.4	36106.6	10078.74	4 INCH BOP
1548	57988.4	36133.8	10081.83	4 INCH BOP
1549	58201.4	36115.3	10081.87	4 INCH BOP
1553	58628.6	35967.4	10086.57	12 INCH BOP
1554	57873.4	36163.7	10087.44	4 INCH BOP
1556	58297.4	36131.8	10087.57	4 INCH BOP
1557	58611.9	36004.8	10087.93	4 INCH BOP
1559	57759.8	36190.3	10088.75	4 INCH BOP
1560	58517.3	36096.5	10089.04	4 INCH BOP
1563	58397.1	36139.1	10090.81	4 INCH BOP
1564	58084.5	36149.9	10091.16	4 INCH BOP
1565	58537.0	36097.2	10092.69	4 INCH BOP

20VLF PHASE 2B-2 - HIGH VOLUME COLLECTION PIPE ASBUILTS				
POINT	NORTHING	EASTING	ELEVATION	DESCRIPTION
1566	58615.0	36025.1	10093.04	12 INCH BOP
1571	57967.9	36183.4	10097.05	4 INCH BOP
1575	58182.7	36160.9	10098.13	4 INCH BOP
1580	57738.0	36243.3	10101.66	4 INCH BOP
1581	57852.2	36215.4	10102.57	4 INCH BOP
1582	58590.1	36099.1	10103.97	4 INCH BOP
1583	58600.7	36088.0	10104.03	12 INCH BOP
1586	58493.3	36155.0	10105.30	4 INCH BOP
1588	58277.3	36180.8	10106.39	4 INCH BOP
1589	58064.6	36198.1	10106.49	4 INCH BOP
1590	58551.8	36133.8	10106.94	8 INCH BOP
1592	58377.9	36185.7	10107.74	4 INCH BOP
1597	57947.8	36232.7	10112.38	4 INCH BOP
1598	58164.0	36206.4	10113.04	4 INCH BOP
1600	57716.1	36296.5	10113.60	4 INCH BOP
1601	58567.7	36150.8	10114.58	8 INCH BOP
1604	57830.9	36267.1	10116.72	4 INCH BOP
1606	58581.7	36150.5	10117.03	12 INCH BOP
1609	58471.7	36207.6	10119.93	4 INCH BOP
1611	58042.2	36252.8	10122.25	4 INCH BOP
1613	58256.8	36230.5	10123.98	4 INCH BOP
1615	58358.4	36233.0	10124.71	4 INCH BOP
1616	57695.0	36348.1	10124.87	4 INCH BOP
1617	57695.0	36348.0	10124.91	12 INCH BOP
1619	57928.1	36280.5	10126.43	4 INCH BOP
1620	58144.8	36253.0	10127.58	4 INCH BOP
1621	58647.6	36202.6	10127.75	12 INCH BOP
1624	57808.4	36322.0	10130.37	4 INCH BOP
1626	58349.2	36255.8	10133.29	4 INCH BOP
1627	58453.7	36251.2	10133.71	4 INCH BOP
1629	58498.8	36241.5	10134.10	12 INCH BOP
1630	57674.7	36397.2	10134.23	4 INCH BOP
1631	58245.2	36258.8	10134.30	4 INCH BOP
1632	58133.9	36279.7	10135.78	4 INCH BOP
1636	58369.3	36266.8	10136.75	12 INCH BOP
1637	58021.8	36302.5	10137.01	4 INCH BOP
1639	58310.0	36263.8	10137.05	12 INCH BOP
1640	58437.5	36264.8	10137.07	12 INCH BOP
1642	57664.5	36420.9	10137.41	4 INCH BOP
1644	58251.9	36267.7	10137.56	12 INCH BOP
1646	58188.3	36278.6	10138.49	12 INCH BOP
1648	58069.2	36300.6	10138.83	12 INCH BOP
1650	58131.7	36289.9	10139.03	12 INCH BOP
1652	58008.8	36316.0	10140.64	12 INCH BOP
1653	57785.3	36378.1	10142.38	4 INCH BOP
1654	57907.4	36330.9	10142.59	4 INCH BOP
1656	57778.0	36395.7	10145.68	4 INCH BOP
1657	57945.0	36335.9	10145.79	12 INCH BOP
1659	57887.1	36354.3	10148.14	12 INCH BOP
1661	57669.6	36498.1	10151.18	12 INCH BOP
1662	57820.8	36396.6	10151.26	12 INCH BOP
1665	57767.2	36431.1	10152.00	12 INCH BOP
1667	57712.9	36465.8	10152.65	12 INCH BOP
6628	57517.9	36029.1	10037.24	4 INCH BOP
6630	57538.8	35978.0	10019.17	4 INCH BOP
6632	57558.2	35931.0	10002.47	4 INCH BOP
6634	57577.3	35884.5	9984.94	4 INCH BOP
6636	57597.5	35835.4	9965.51	4 INCH BOP
6638	57618.9	35783.0	9950.38	4 INCH BOP
6639	57518.8	35776.9	9950.70	4 INCH BOP
6641	57497.7	35828.5	9966.05	4 INCH BOP
6643	57477.9	35876.2	9984.14	4 INCH BOP

20VLF PHASE 2B-2 - HIGH VOLUME COLLECTION PIPE ASBUILTS				
POINT	NORTHING	EASTING	ELEVATION	DESCRIPTION
6646	57620.0	36030.5	10041.24	4 INCH BOP
6648	57639.1	35983.9	10023.14	4 INCH BOP
6650	57659.4	35934.9	10003.98	4 INCH BOP
6652	57679.9	35884.9	9985.11	4 INCH BOP
6654	57702.3	35830.1	9964.44	4 INCH BOP
6656	57722.8	35779.9	9955.33	4 INCH BOP
6657	57824.3	35782.6	9951.02	4 INCH BOP
6659	57805.4	35827.9	9965.30	4 INCH BOP
6661	57785.7	35875.2	9983.55	4 INCH BOP
6663	57898.7	35852.3	9977.82	4 INCH BOP
6665	57915.7	35810.9	9961.02	4 INCH BOP
6666	57926.9	35783.3	9951.56	4 INCH BOP
6667	58032.7	35774.7	9951.18	4 INCH BOP
6669	58013.5	35822.3	9969.38	4 INCH BOP
6671	58108.6	35841.3	9978.22	4 INCH BOP
6673	58126.2	35798.2	9960.22	4 INCH BOP
6674	58137.5	35770.8	9951.59	4 INCH BOP
6675	58200.3	35753.9	9950.46	12 INCH BOP
6677	58232.8	35789.4	9961.89	12 INCH BOP
6678	58244.2	35801.8	9967.56	8 INCH BOP
6679	58271.0	35802.7	9972.30	4 INCH BOP
6681	58279.5	35708.0	9951.17	4 INCH BOP
6685	57930.5	36024.8	10048.83	4 INCH BOP
6688	58243.8	36012.2	10049.17	4 INCH BOP
6691	58426.2	35998.3	10047.59	8 INCH BOP
6693	58412.7	35983.7	10042.11	8 INCH BOP
6695	58375.0	35943.0	10026.79	8 INCH BOP
6697	58335.2	35900.1	10009.80	8 INCH BOP
6700	58303.9	35866.2	9995.15	8 INCH BOP
6701	58283.9	35844.7	9986.75	8 INCH BOP
6703	58217.9	35825.3	9973.88	4 INCH BOP
6705	58197.3	35875.5	9994.23	4 INCH BOP
6706	58091.0	35884.3	9997.31	4 INCH BOP
6708	57995.8	35865.8	9987.75	4 INCH BOP
6709	57880.0	35897.6	9995.19	4 INCH BOP
6711	57767.3	35919.4	10000.29	4 INCH BOP
6713	57747.7	35966.5	10018.26	4 INCH BOP
6715	57726.2	36018.2	10038.30	4 INCH BOP
100001	57678.0	36134.1	9950.19	4 INCH BOP
100003	57702.7	36074.8	9950.19	4 INCH BOP
100004	57656.9	36184.9	9950.19	4 INCH BOP
100006	57633.4	36241.4	9950.19	4 INCH BOP
100008	57611.9	36293.0	9950.19	4 INCH BOP
100009	57601.1	36318.9	9950.19	4 INCH BOP
293771	58729.3	35282.1	10041.72	12 INCH BOP
293796	58500.7	35893.2	10037.72	12 INCH BOP
293797	58523.5	35841.0	10037.38	12 INCH BOP
293798	58543.9	35777.6	10039.16	12 INCH BOP
293799	58557.9	35723.6	10038.65	12 INCH BOP
293800	58571.8	35672.6	10038.75	12 INCH BOP
293801	58586.3	35620.4	10038.43	12 INCH BOP
293802	58601.1	35567.6	10038.24	12 INCH BOP
293803	58615.0	35514.8	10037.59	12 INCH BOP
293804	58632.3	35459.4	10037.76	12 INCH BOP
293805	58650.6	35408.7	10038.26	12 INCH BOP
293806	58678.4	35348.6	10040.10	12 INCH BOP
293807	58708.7	35306.1	10041.55	12 INCH BOP
293812	58502.3	35890.9	10037.76	12 INCH BOP
293813	58530.7	35916.0	10049.39	12 INCH BOP



LEGEND:

- LIMITS OF GEOMEMBRANE ACCEPTANCE
- P2499 PANEL NUMBER
- DF805 DESTRUCT FUSION NUMBER AND REPAIR
- DX148 DESTRUCT EXTRUSION NUMBER AND REPAIR

- P1077 PREVIOUSLY CERTIFIED PANEL NUMBER
- DF384 DESTRUCT FUSION NUMBER AND REPAIR
- DX80 DESTRUCT EXTRUSION NUMBER AND REPAIR

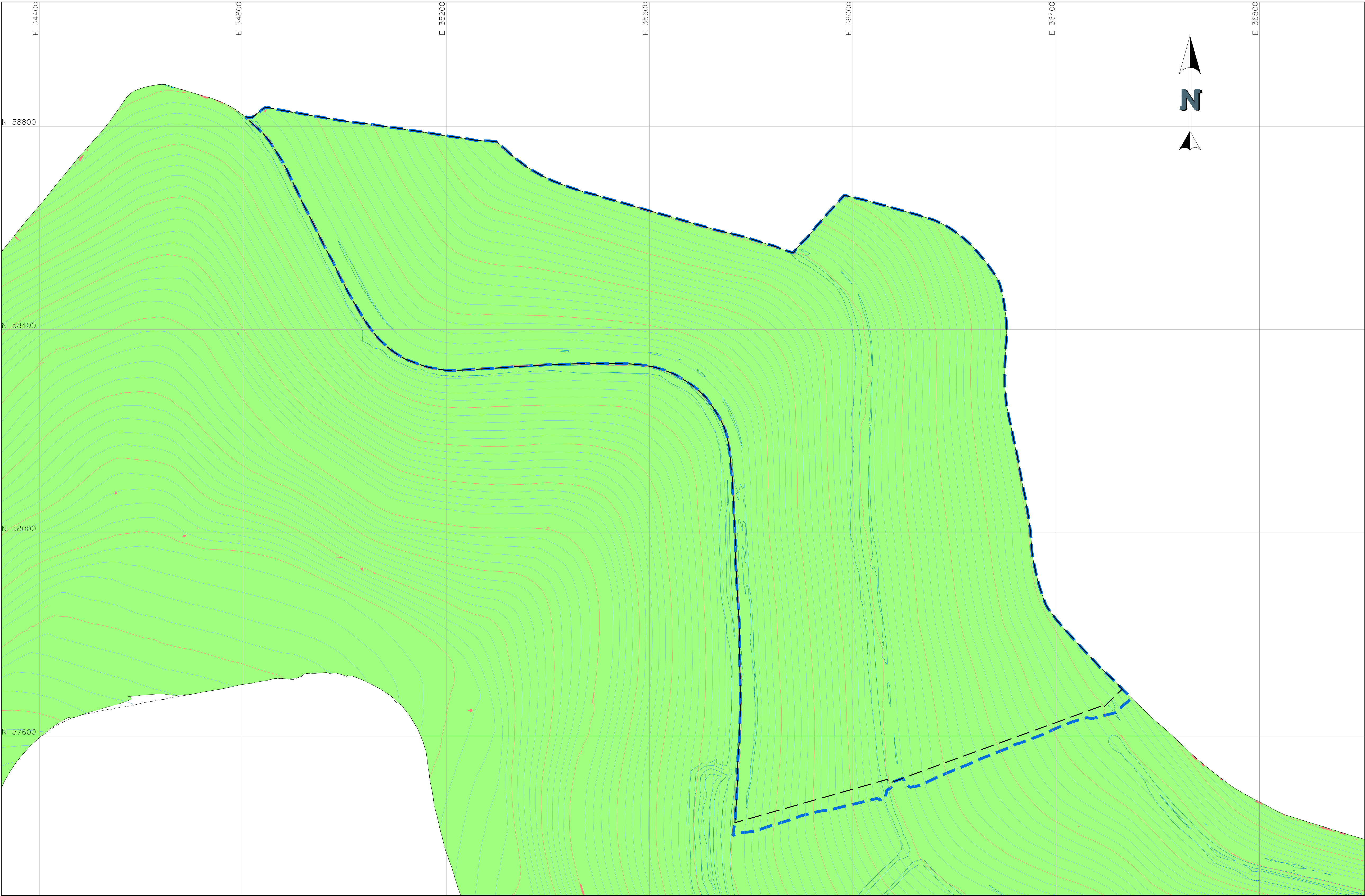
REV	DATE	DESCRIPTION	TECH	ENG
0	11/19/20	ISSUED FOR RECORD OF CONSTRUCTION	JEP	JNM

APPROVED BY:	JNM	DISCLAIMER NEWFIELDS PRODUCED THE INFORMATION PRESENTED ON THIS DRAWING THROUGH THE USE OF AVAILABLE TECHNICAL INFORMATION AND EXPERIENCE. RECEIVING THIS DRAWING DOES NOT GUARANTEE ANY RIGHTS TO EITHER SUCH TECHNICAL INFORMATION OR EXPERIENCE. ANY MODIFICATION OR ADAPTATION OF THE DATA OR DRAWING SHALL BE AT USER'S RISK AND WITHOUT ANY LIABILITY OR LEGAL RESPONSIBILITY TO NEWFIELDS.
CHECKED BY:	JNM	
DESIGNED BY:	JEP	
DRAWN BY:	JEP	

	CLIENT Cripple Creek & Victor Gold Mining Company	
	PROJECT SQUAW GULCH VALLEY LEACH FACILITY PHASE 2B PART 2	
TITLE GEOMEMBRANE PANEL LAYOUT AS-BUILT	FILENAME 0106.032.001P	
	DRAWING NO. 6	REVISION 0



P:\Projects\0106.032 VLF2 Phase 2 Coa\A-CAD\DWGS\ROC Report - 2B Part 2\0106.032.002P.dwg--11/12/2020 4:36 PM

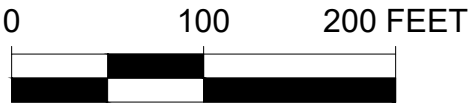


LEGEND:

- DRAIN COVER FILL DEPTH GREATER THAN 2FT
- DRAIN COVER FILL DEPTH LESS THAN 2FT
- LIMITS OF CERTIFICATION - PHASE 2B PART 2
- LIMITS OF DCF ACCEPTANCE

NOTES:

1. THE SLF AND DCF AS-BUILT SURVEYS WERE PROVIDED TO NEWFIELDS BY FORESIGHT WEST.
2. THE TOP OF SLF AND DCF SURFACES WERE CREATED FROM SURVEY POINTS. ALL SURVEY POINTS WERE NOT TAKEN IN THE SAME LOCATION FOR EACH SURFACE. THIS MAY CAUSE EACH SURFACE TO TRIANGULATE BETWEEN THE POINTS DIFFERENTLY, WHICH PRESENTS THE POTENTIAL FOR ERRORS IN THE ISOPACH DEPTHS. IDENTIFIED AREAS WITH DEPTHS LESS THAN 2FT ACCORDING TO THE ISOPACH WERE VERIFIED IN THE FIELD TO BE AT LEAST 2FT DEEP.



--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--