

BOOK 363 PAGE 329-366
OFFICIAL RECORDS
RECORDED AT THE REQUEST OF
Newmont Mining Corp.
2003 JUL 28 PM 3:13

EUREKA COUNTY NEVADA
M.H. REBALEATI, RECORDER
FILE NO. FEES 75.00

182244

APN# _____

Recording Requested by:

Name Newmont Mining Corporation

Address 1700 Lincoln Street

City/State/Zip Denver, CO 80203

Voluntary Relinquishment Deed
(Title of Document)

This page added to provide additional information required by NRS 111.312 Sections 1-2.
(Additional recording applies)

This cover page must be typed or printed.

BOOK 363 PAGE 329

Royalty Relinquishment Deed

APN # _____

When recorded, return

Newmont USA Limited
1700 Lincoln, Suite 28
Denver, Colorado 80203

This Royalty Relinquishment Deed (this "Deed") is entered into and shall be effective as of June 30, 2003, and is made and entered into by and between Newmont Deep Post LLC, a Nevada limited liability company whose address is 1700 Lincoln Street, Denver, CO 80203 ("Grantor"), to Newmont USA Limited, d/b/a Newmont Mining Corporation, and formerly known as Newmont Gold Company, a Delaware corporation whose address is 1700 Lincoln Street, Suite 2800, Denver, Colorado 80203 ("Grantee").

For good and valuable consideration, the receipt and sufficiency of which hereby are acknowledged, Grantor hereby grants, bargains, sells and relinquishes to Grantee, its successors and assigns forever, to have and to hold unto Grantee, and to its successors and assigns forever, all rights, titles and interests of Grantor in, to and under the following royalties, insofar as they apply to and burden the properties described in Exhibit A to this Assignment (the "Property"):

1. The 4% RR royalty (the "1976 4% Royalty") due pursuant to the May 14, 1976 Agreement between East Utah Mining Company, Swiss Oils of Canada (1959) Ltd., PanCana Industries, Inc., and PanCana Industries, Ltd. (the "1976 Agreement"), recorded in the official records of Eureka County, Nevada in Book 56 at pages 504-544, as amended by Letter of Amendment and Clarification dated May 19, 1976, by Commingling Agreement dated August 31, 1976, by Amendment to Agreements dated January 1, 1990, and by Letter Agreement, dated May 3, 1999; and
2. The Production Royalty ("Production Royalty") due pursuant to the Royalty Quit Claim Deed and Release of Net Income Interest, dated effective May 3, 1999, by and between Newmont Gold Company, as "Grantor", and Franco-Nevada Mining Corporation, Inc., as "Grantee", recorded on June 3, 1999 in the Official Records of Eureka County, Nevada in Book 3 at pages 331 - 371, Document No. 172255.

This Deed shall be governed by the laws of the State of Nevada. This Deed shall extend to and be binding upon and for the benefit hereof shall inure to the parties hereto, their respective successors and assigns.

STATE OF COLORADO)
) ss.
CITY AND COUNTY OF DENVER)

On 6/30/03 personally appeared before me, a Notary Public, Donald G. Karras, a Vice President of Newmont USA Ltd, d/b/a Newmont Mining Corporation, formerly known as Newmont Gold Company, a Delaware corporation, personally known or proved to me to be the person whose name is subscribed to the above instrument who acknowledged to me that he executed the above instrument.

Gloria C. Dawson
Notary Public

My Commission Expires:

May 1, 2007

[SEAL]



EXHIBIT A

Eureka County, Nevada

Definitions

For all the descriptions included in this Exhibit A, the following definitions apply:

"Settlement Line Point AG 1 through AG 12" means those certain Settlement Line Points set forth in that certain 1987 SETTLEMENT AGREEMENT as described in Exhibit A to MEMORANDUM OF SETTLEMENT AGREEMENT (SETTLEMENT LINE), recorded in Book 143, at page 234 and Book 145, at page 468 of the Official Records of Eureka County, Nevada, as those points identified and their values listed under the column entitled "SUMMIT ENGINEERING" in that certain letter dated April 4, 1990, from Summit Engineering Corporation to Newmont Gold Company, a copy of which letter is attached hereto as Schedule X attached hereto.

"1996 Settlement Line Points 11A, 11B, 11C and 11D" mean those certain Settlement Line Points set forth in EXHIBIT A to that certain MEMORANDUM OF SETTLEMENT AGREEMENT dated October 16, 1996, recorded in Book 301, at page 443, in the Official Records of Eureka County, Nevada.

"Elevation," as used herein, is expressed in Barrick Vertical Datum, as further defined in Schedule Y attached hereto.

"Coordinate" as used herein, means horizontal coordinates as expressed in the Barrick Horizontal Datum, as further defined in Schedule Z attached hereto.

Property

Part 1: Patented Claims and Fee Lands

PARCEL 1:

That portion of the GOLDSTRIKE No. 21, GOLDSTRIKE No. 22 and GOLDSTRIKE No. 23 Patented Lode Mining claims, designated and described by Mini Survey 5062, being part of Mineral Patent Number 27-94-0017, situated in the former SW1/4NE1/4, Section 30, Township 36 North, Range 50 East, Mt Diablo Meridian, Eureka County, Nevada, lying west of the line between Settlement Line Point AG 8 and Settlement Line Point AG 9.

PARCEL 2:

That portion of the GOLDSTRIKE No. 3 Patented Lode Mining claim, further designated and described by Mineral Survey No. 5062 and being part of Mineral Patent No. 27-94-0018, situated in a portion of Section 30, Township 36 North, Range 50 East, M.D.B.&M., Eureka County,

Nevada, lying south of the line between Settlement Line Point AG 9 and Settlement Line Point AG 10, EXCEPTING THEREFROM that portion of said claim subject to that certain Royalty Quitclaim Deed and Release of Net Income Interest effective as of January 31, 1997, recorded February 18, 1997, in bk 305, Page 578, Official Records, Eureka County, Nevada.

PARCEL 3:

That portion of the POST EXTENSION, POST No. 3, POST No. 4, GOLDSTRIKE No. 30, GOLDSTRIKE No. 31 and GOLDSTRIKE No. 32 Patented Lode Mining Claims, further designated and described by Mineral Survey 5059 and Mineral Survey 5062 and being part of Mineral Patent Nos. 27-0015 and 27-94-0017, situated in the former SE1/4SW1/4 of Section 19, Township 36 North Range 50 East, Mount Diablo Meridian, Eureka County, Nevada, and lying west of the line between Settlement Line Point AG 6 and Settlement Line Point AG 7 and south of the line between Settlement Line Points AG 7 and Settlement Line Point AG 8, and that portion of the NE1/4SW1/4 of said Section 19 lying south of the line between Settlement Line Point AG 6 and Settlement Line Point AG 5 and its prolongation west to its intersection with the West Line of said NE1/4SW1/4, situated below that certain open pit mining shell B14H2NB-15, as depicted and defined by Coordinate and Elevation values on Schedule S attached hereto and made a part hereof.

PARCEL 4:

That portion of the GOLDSTRIKE No. 23, GOLDSTRIKE No. 24, GOLDSTRIKE No. 25, GOLDSTRIKE No. 30, GOLDSTRIKE No. 31 and GOLDSTRIKE No. 32 Patented Lode Mining Claims, designed and described by Mineral Survey 5062, and being part of Mineral Patent No. 27-94-0017 situated in the former NE1/4NW1/4 of Section 30, Township 36 North, Range 50 East, Mount Diablo Meridian, Eureka County, Nevada, situated below that certain open pit mining shell B14H2NB-18a, as depicted and defined by Coordinate and Elevation values on Schedule T attached hereto and made a part hereof.

PARCEL 5:

That portion of the GOLDSTRIKE No. 21, GOLDSTRIKE No. 22, GOLDSTRIKE No. 23, GOLDSTRIKE No. 30, GOLDSTRIKE No. 33 and GOLDSTRIKE No. 34 Patented Lode Mining Claims, designed and described by Mineral Survey 5062 and being part of Mineral Patent No. 27-94-0017 situated in the former NW1/4NE1/4 of Section 30, Township 36 North, Range 50 East, Mount Diablo Meridian, Eureka County, Nevada, lying south of the line between Settlement Line Point AG 7 and Settlement Line Point AG 8 and west of the line between Settlement Line Point AG 8 and Settlement Line Point AG 9, and that portion of the SW1/4SE1/4 of Section 19, said Township and Range, lying south of the line between Settlement Line Point AG 7 and Settlement Line Point AG 8, situated below that certain open pit mining shell B14H2N19, as depicted and defined by Coordinate and Elevation values on Schedule U attached hereto and made a part hereof.

PARCEL 6:

That part of the NE1/4SW1/4 of Section 31, Township 36 North, Range 50 East, Mount Diablo Meridian, Eureka County, Nevada, lying west of the line between Settlement Line Point AG 10

and Settlement Line Point AG 11, north of the line between Settlement Line Point AG 11 and 1996 Settlement Line Point 11A and east of the line between 1996 Settlement Line Point 11A and 1996 Settlement Line Point 11B, and also that part lying west of the line between 1996 Settlement Line Point 11C and 1996 Settlement Line Point AG 11D and north of the line between 1996 Settlement Line Point AG 11D and Settlement Line Point AG 12.

Part 2: Unpatented Claims (See Part 3 of this Exhibit A for claim recording information and BLM Serial Nos.)

1. That portion of GOLDSTRIKE No. 1 unpatented lode mining claim lying west of the line between Settlement Line Point AG 10 and Settlement Line Point AG 11 and south of the line between Settlement Line Point AG 9 and Settlement Line Point AG 10.
2. That portion of GOLDSTRIKE No. 2 unpatented lode mining claim lying south of the line between Settlement Line Point AG 9 and Settlement Line Point AG 10.
3. The GOLDSTRIKE No. 4 unpatented lode mining claim.
4. The GOLDSTRIKE No. 5 unpatented lode mining claim.
5. The GOLDSTRIKE No. 14 unpatented lode mining claim.
6. The GOLDSTRIKE No. 15 unpatented lode mining claim.
7. That portion of GOLDSTRIKE No. 16 unpatented lode mining claim lying west of the line between Settlement Line Point AG 8 and Settlement Line Point AG 9.
8. That portion of GOLDSTRIKE No. 37F unpatented lode mining claim lying west of the line between Settlement Line Point AG 10 and Settlement Line Point AG 11 and south of the line between Settlement Line Point AG 9 and Settlement Line Point AG 10.
9. The GOLDSTRIKE No. 39F unpatented lode mining claim and GS Fraction No. 39 unpatented lode mining claim, EXCEPTING THEREFROM that portion of said claims subject to that certain Royalty and Claim Deed and Release of Net Income Interest effective as of January 31, 1997, recorded February 18, 1997, in Book 305, Page 578, Official Records, Eureka County, Nevada.
10. That portion of GOLDSTRIKE No. 40F unpatented lode mining claim lying west of the line between Settlement Line Point AG 10 and the line between Settlement Line Point AG 11.
11. That portion of GS Fraction 40 unpatented lode mining claim lying west of the line between Settlement Line Point AG 10 and Settlement Line Point AG 11.
12. The GS FRACTION No. 41 unpatented lode mining claim.
13. The NGC 1 unpatented lode mining claim

Part 3: The claim recong information and BLM serial numbers for the unpatented claims described in Part 2 are follows:

<u>Claim Name</u>	<u>Eureka Co.</u>		<u>BLM Serial Number</u>
	<u>Book</u>	<u>Page</u>	
GOLDSTRIKE No. 1	N	132	NMC 57154
Amended	34	359	
Amended	222	402	
GOLDSTRIKE No. 2	N	133	NMC 57155
Amended	34	360	
Amended	222	404	
GOLDSTRIKE No. 4	N	135	NMC 57157
Amended	34	362	
Amended	222	408	
GOLDSTRIKE No. 5	N	136	NMC 57158
Amended	34	363	
Amended	222	410	
GOLDSTRIKE No. 14	N	145	NMC 57167
Amended	34	372	
Amended	222	428	
GOLDSTRIKE No. 15	N	146	NMC 57168
Amended	34	373	
Amended	222	430	
GOLDSTRIKE NO. 1	N	147	NMC 57169
Amended	34	374	
Amended	222	432	
GOLDSTRIKE No. 3	222	401	NMC 624693
GOLDSTRIKE NO. 4	231	482	NMC 641524
GS FRACTION 40	130	480	NMC 325248
GS FRACTION No. 4	304	030	NMC 757641
GS Fraction No. 39	130	479	NMC 325247
GOLDSTRIKE No. 3	231	481	NMC 641523
NGC 1	326	416	NMC 803656

SCHEDULE S

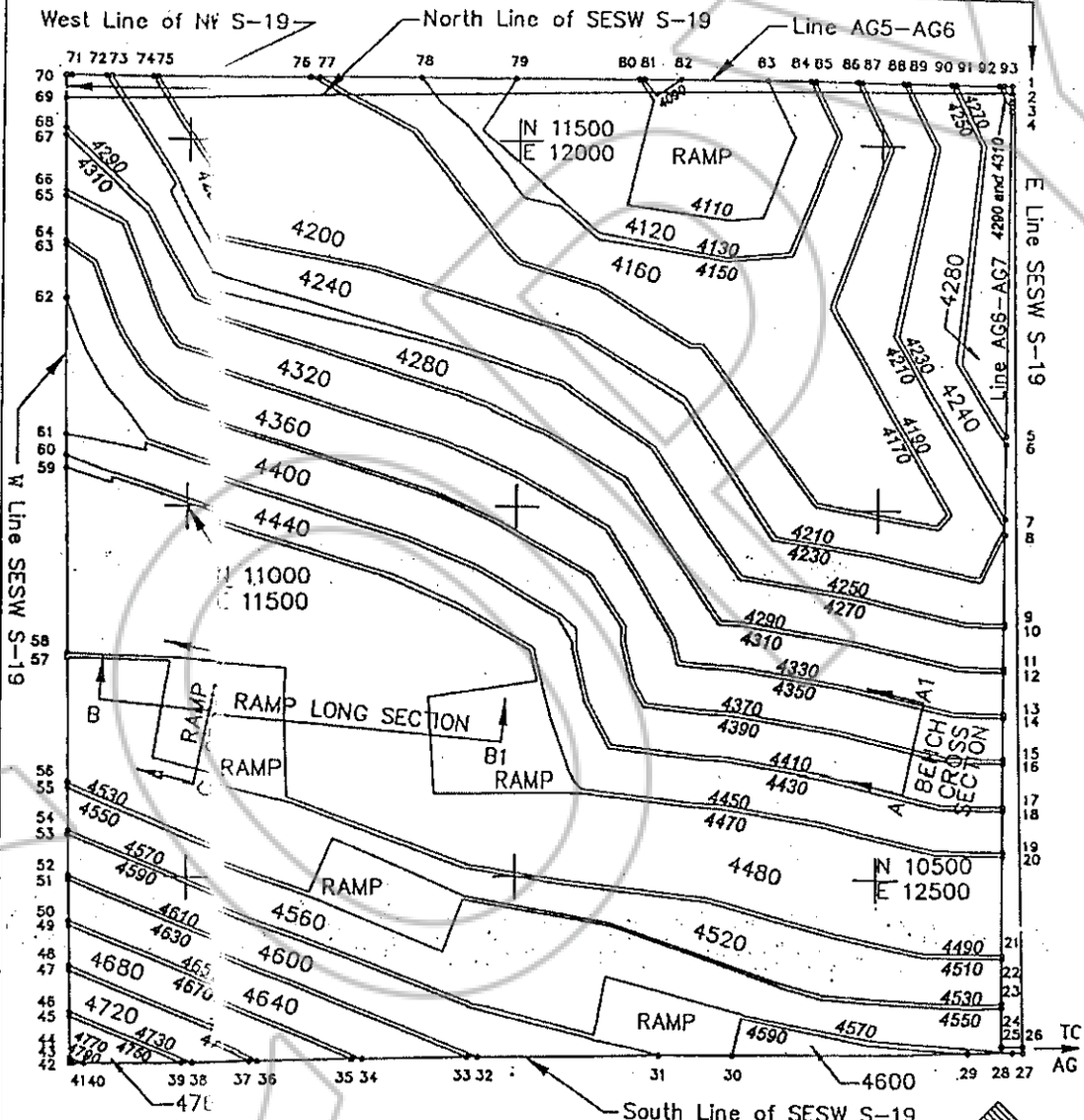
Pit Shell B14H2NB-15

Depiction Attached



B14H2NB-15

With $E1/4SW1/4$ and $SE1/4SW1/4$ of Section 19, T. 36 N., R. 50 E., M.D.A



N 1000 | = tick grid value and tick interval = 500 feet
 E 1000 |

4550 = MID-BENCH CONTOUR ELEVATION
 4560 = BENCH ELEVATION

NORTH
 Scale: 1" = 20'
 C. I. = 20'
 p15.dwg

Pit Shell B14H2NB-15 boundary Coordinate Values:

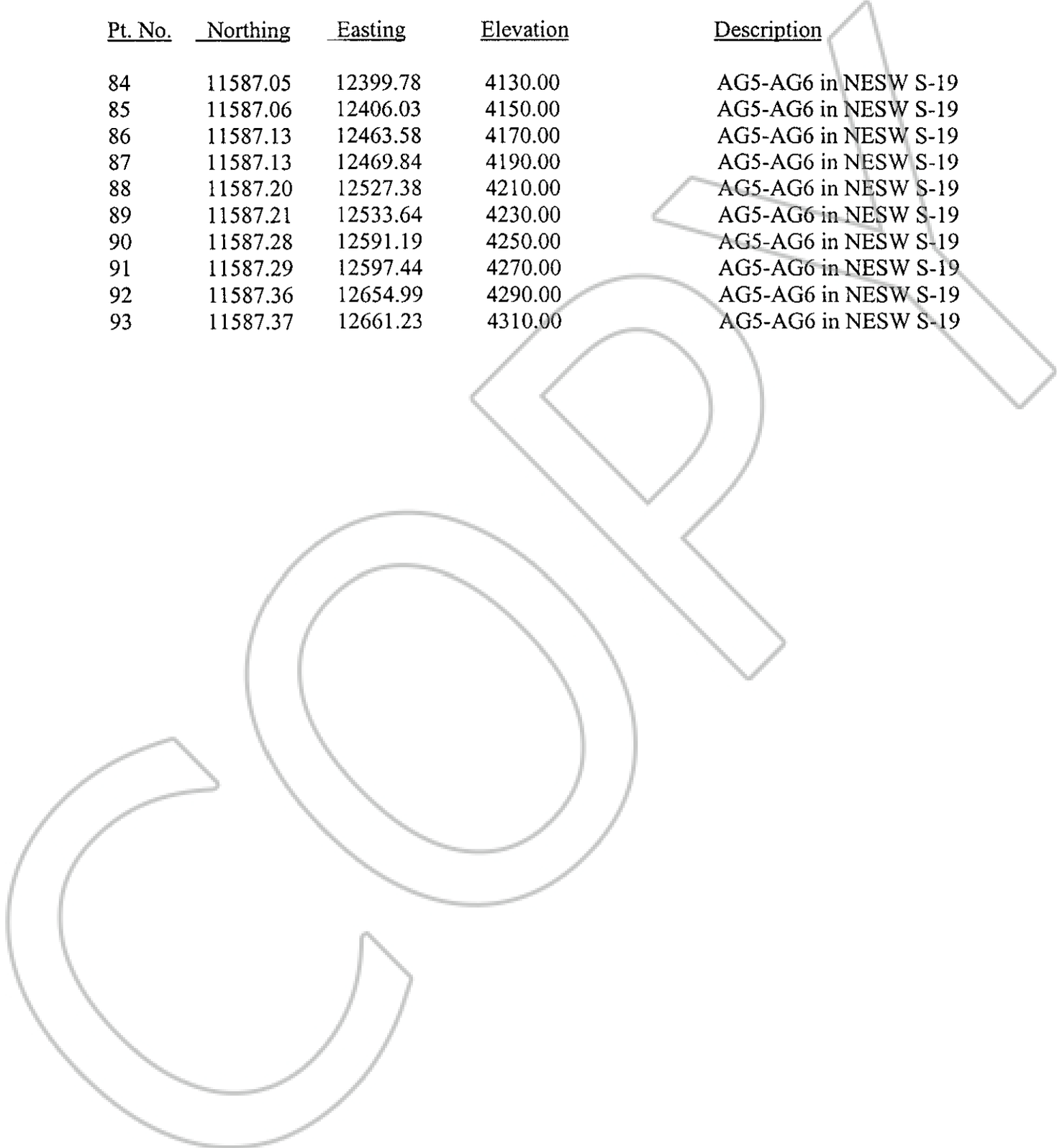
<u>Pt. No.</u>	<u>Northing</u>	<u>Easting</u>	<u>Elevation</u>	<u>Description</u>
1	11587.379	12672.244		AG6 In NESW S-19
2	11577.86	12672.24		AG6-AG7@NL of SESW S-19
3	11565.29	12672.25	4310.00	AG6-AG7 in SESW S-19
4	11552.75	12672.25	4290.00	AG6-AG7 in SESW S-19
5	11104.13	12672.28	4270.00	AG6-AG7 in SESW S-19
6	11092.19	12672.28	4250.00	AG6-AG7 in SESW S-19
7	10991.01	12672.28	4230.00	AG6-AG7 in SESW S-19
8	10969.25	12672.29	4230.00	AG6-AG7 in SESW S-19
9	10846.96	12672.29	4250.00	AG6-AG7 in SESW S-19
10	10841.36	12672.30	4270.00	AG6-AG7 in SESW S-19
11	10785.36	12672.30	4290.00	AG6-AG7 in SESW S-19
12	10779.75	12672.30	4310.00	AG6-AG7 in SESW S-19
13	10723.75	12672.30	4330.00	AG6-AG7 in SESW S-19
14	10718.14	12672.30	4350.00	AG6-AG7 in SESW S-19
15	10662.14	12672.31	4370.00	AG6-AG7 in SESW S-19
16	10656.53	12672.31	4390.00	AG6-AG7 in SESW S-19
17	10600.53	12672.31	4410.00	AG6-AG7 in SESW S-19
18	10594.92	12672.31	4430.00	AG6-AG7 in SESW S-19
19	10538.92	12672.32	4450.00	AG6-AG7 in SESW S-19
20	10533.31	12672.32	4470.00	AG6-AG7 in SESW S-19
21	10397.29	12672.33	4490.00	AG6-AG7 in SESW S-19
22	10391.69	12672.33	4510.00	AG6-AG7 in SESW S-19
23	10331.11	12672.33	4530.00	AG6-AG7 in SESW S-19
24	10325.50	12672.33	4550.00	AG6-AG7 in SESW S-19
25	10271.979	12672.334		AG7
26	10272.01	12700.73		AG7-AG8@ E Line SESW S-19
27	10264.09	12700.88		SE Cor. SESW S-19
28	10263.88	12687.14	4570.00	South Line of SESW S-19
29	10262.92	12626.23	4590.00	South Line of SESW S-19
30	10257.89	12305.14	4590.00	South Line of SESW S-19
31	10256.29	12202.92	4590.00	South Line of SESW S-19
32	10252.28	11946.76	4610.00	South Line of SESW S-19
33	10252.05	11932.51	4630.00	South Line of SESW S-19
34	10249.78	11787.46	4650.00	South Line of SESW S-19
35	10249.57	11773.74	4670.00	South Line of SESW S-19
36	10247.58	11646.98	4690.00	South Line of SESW S-19
37	10247.41	11636.25	4710.00	South Line of SESW S-19
38	10245.41	11508.59	4730.00	South Line of SESW S-19
39	10245.17	11493.35	4750.00	South Line of SESW S-19
40	10243.09	11360.31	4770.00	South Line of SESW S-19
41	10242.85	11345.07	4790.00	South Line of SESW S-19

Pit Shell B14H2NB-15 Boundary Coordinate Values:

<u>Pt. No.</u>	<u>Northing</u>	<u>Easting</u>	<u>Elevation</u>	<u>Description</u>
42	10242.80	11341.55		SW Cor. SESW S-19
43	10244.28	11341.53	4790.00	West Line of SESW S-19
44	10250.71	11341.47	4770.00	West Line of SESW S-19
45	10306.88	11340.91	4750.00	West Line of SESW S-19
46	10313.32	11340.85	4730.00	West Line of SESW S-19
47	10369.50	11340.29	4710.00	West Line of SESW S-19
48	10375.94	11340.23	4690.00	West Line of SESW S-19
49	10432.11	11339.67	4670.00	West Line of SESW S-19
50	10438.54	11339.61	4650.00	West Line of SESW S-19
51	10494.35	11339.06	4630.00	West Line of SESW S-19
52	10500.41	11339.00	4610.00	West Line of SESW S-19
53	10556.25	11338.45	4590.00	West Line of SESW S-19
54	10562.32	11338.39	4570.00	West Line of SESW S-19
55	10618.10	11337.83	4550.00	West Line of SESW S-19
56	10624.69	11337.77	4530.00	West Line of SESW S-19
57	10791.41	11336.12	4510.00	West Line of SESW S-19
58	10797.74	11336.05	4490.00	West Line of SESW S-19
59	11049.61	11333.56	4470.00	West Line of SESW S-19
60	11066.39	11333.39	4450.00	West Line of SESW S-19
61	11094.81	11333.11	4430.00	West Line of SESW S-19
62	11281.53	11331.26	4410.00	West Line of SESW S-19
63	11354.35	11330.54	4390.00	West Line of SESW S-19
64	11361.09	11330.47	4370.00	West Line of SESW S-19
65	11421.07	11329.88	4350.00	West Line of SESW S-19
66	11429.62	11329.80	4330.00	West Line of SESW S-19
67	11503.12	11329.07	4310.00	West Line of SESW S-19
68	11513.28	11328.97	4290.00	West Line of SESW S-19
69	11554.56	11328.56		NW Cor. of SESW S-19
70	11585.76	11328.25		AG6-AG5 Ext.toWL NESW S19
71	11585.766	11336.115		AG5
72	11585.82	11384.33	4270.00	AG5-AG6 in NESW S-19
73	11585.83	11391.79	4250.00	AG5-AG6 in NESW S-19
74	11585.90	11446.55	4230.00	AG5-AG6 in NESW S-19
75	11585.91	11453.63	4210.00	AG5-AG6 in NESW S-19
76	11586.22	11708.58	4190.00	AG5-AG6 in NESW S-19
77	11586.23	11721.19	4170.00	AG5-AG6 in NESW S-19
78	11586.40	11861.38	4150.00	AG5-AG6 in NESW S-19
79	11586.56	11993.10	4130.00	AG5-AG6 in NESW S-19
80	11586.76	12163.39	4110.00	AG5-AG6 in NESW S-19
81	11586.77	12170.64	4090.00	AG5-AG6 in NESW S-19
82	11586.84	12222.10	4090.00	AG5-AG6 in NESW S-19
83	11586.98	12342.23	4110.00	AG5-AG6 in NESW S-19

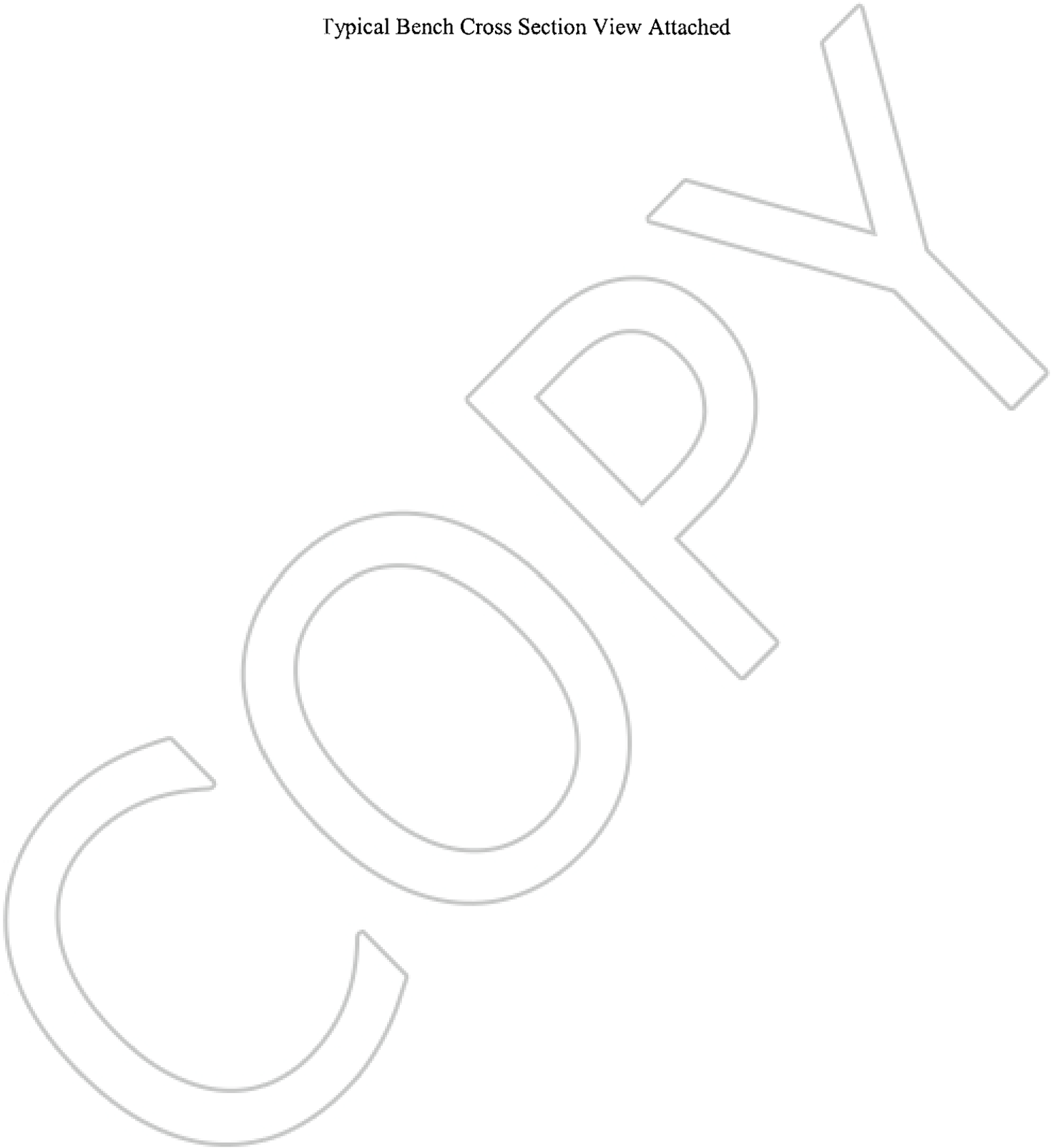
Pit Shell B14H2NB-15 Boundary Coordinate Values:

<u>Pt. No.</u>	<u>Northing</u>	<u>Easting</u>	<u>Elevation</u>	<u>Description</u>
84	11587.05	12399.78	4130.00	AG5-AG6 in NESW S-19
85	11587.06	12406.03	4150.00	AG5-AG6 in NESW S-19
86	11587.13	12463.58	4170.00	AG5-AG6 in NESW S-19
87	11587.13	12469.84	4190.00	AG5-AG6 in NESW S-19
88	11587.20	12527.38	4210.00	AG5-AG6 in NESW S-19
89	11587.21	12533.64	4230.00	AG5-AG6 in NESW S-19
90	11587.28	12591.19	4250.00	AG5-AG6 in NESW S-19
91	11587.29	12597.44	4270.00	AG5-AG6 in NESW S-19
92	11587.36	12654.99	4290.00	AG5-AG6 in NESW S-19
93	11587.37	12661.23	4310.00	AG5-AG6 in NESW S-19



B14H2NB-15

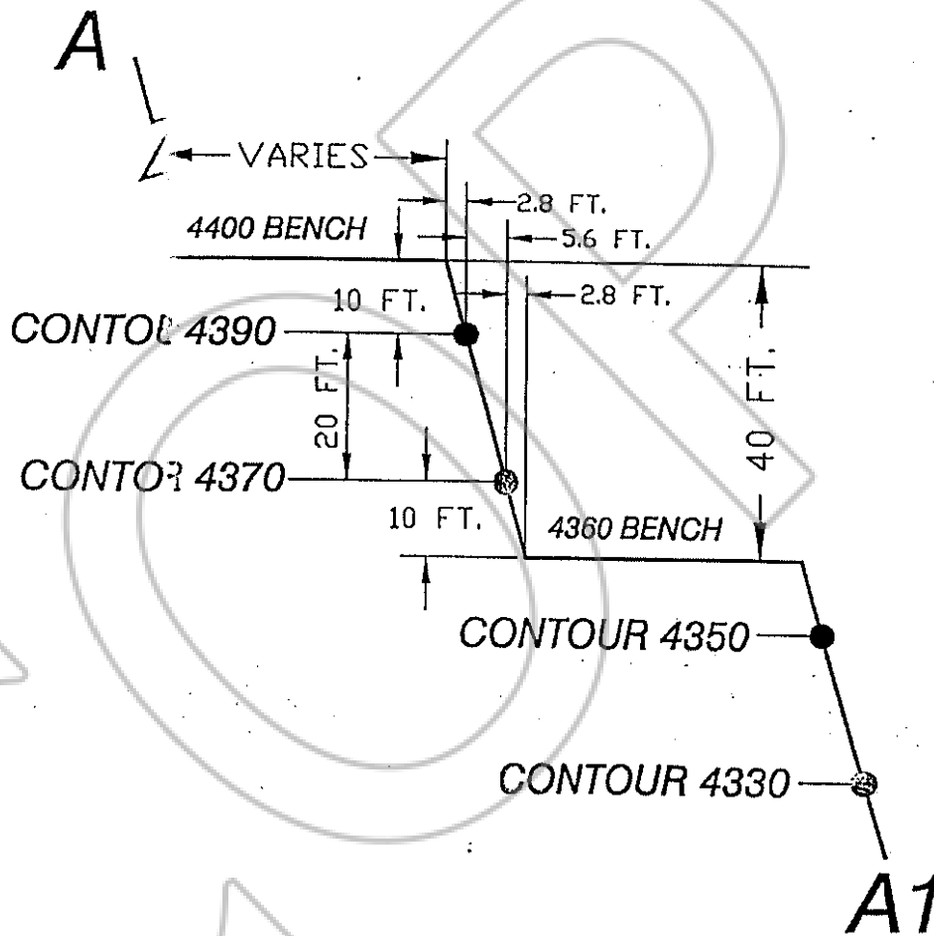
Typical Bench Cross Section View Attached



B14H2NB-15

BENCH CROSS SECTION VIEW TYPICAL BENCH CROSS SECTION SHOWING MID-BENCH CONTOURS

SCALE: 1"=20'



XSECI015.DWG

B14H2NB-15

1cp Long Section and Cross Section View Attached

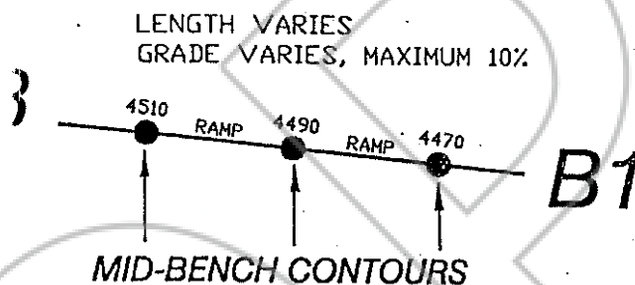


B14H2NB-15

RAMP LONG SECTION AND CROSS SECTION VIEWS

TYPICAL RAMP LONG SECTION

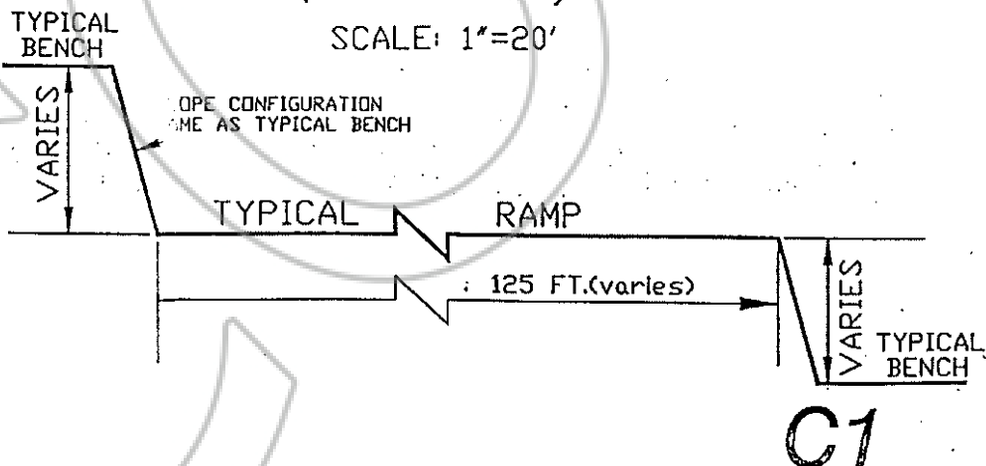
SCALE: 1"=200'



C

TYPICAL RAMP CROSS SECTION (LOOKING UPHILL)

SCALE: 1"=20'



YSEC1015 DWG

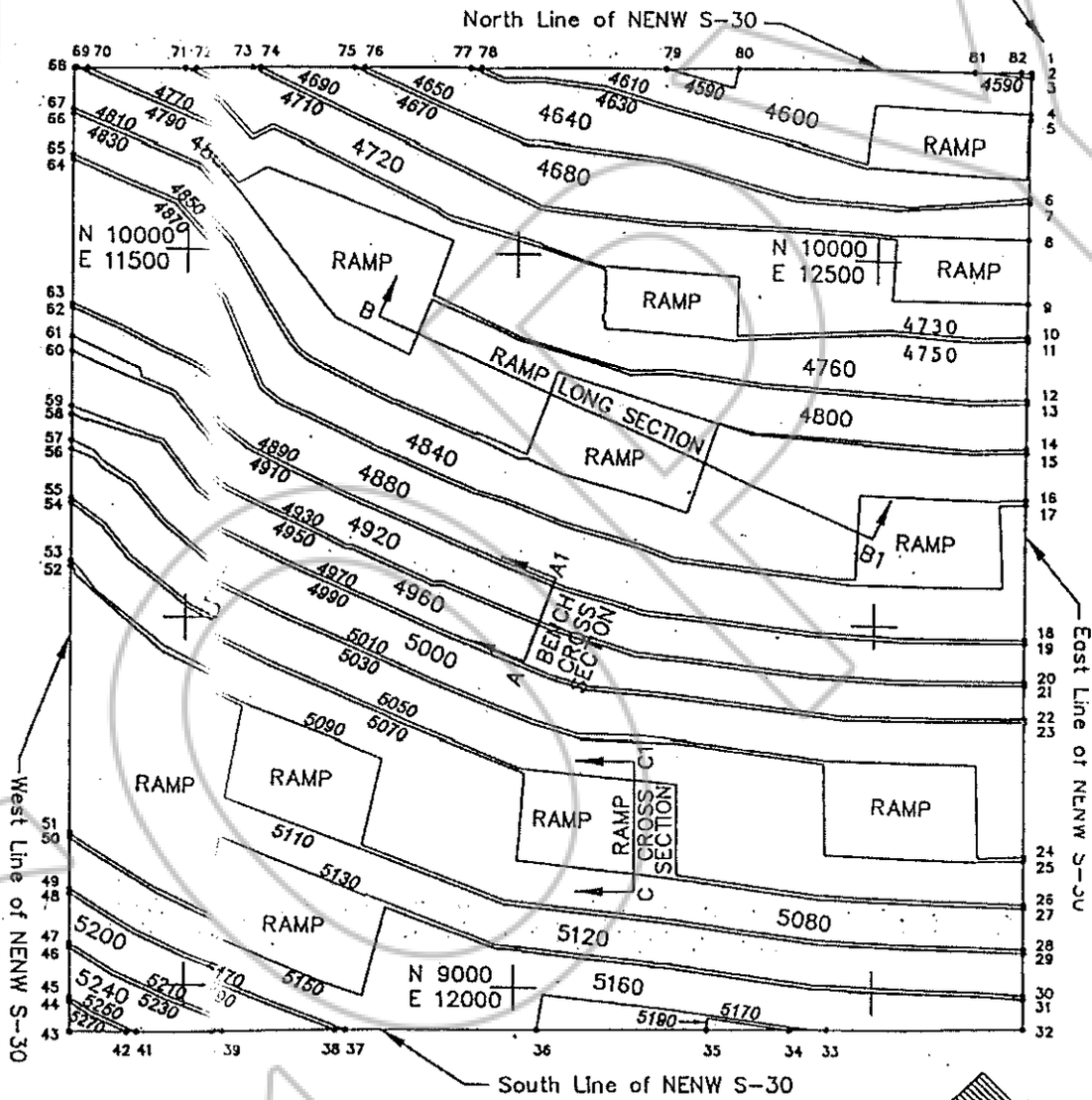
SCHEDULE T

Pit Shell B14H2NB-18a

Depiction Attached



B14H2NB-18a
 Within NE1/4NW1/4 of Section 30, T. 36 N., R. 50 E., M.D.M.



N 1000 | = tick grid value and tick interval = 500 feet
 E 1000 |

5150 = MID-BENCH CONTOUR ELEVATION
 5160 = BENCH ELEVATION



NORTH
 Scale: 1" = 200'
 C. I. = 20'
 p18a.dwg

Pit Shell B14H2NB-1 Boundary Coordinate Values:

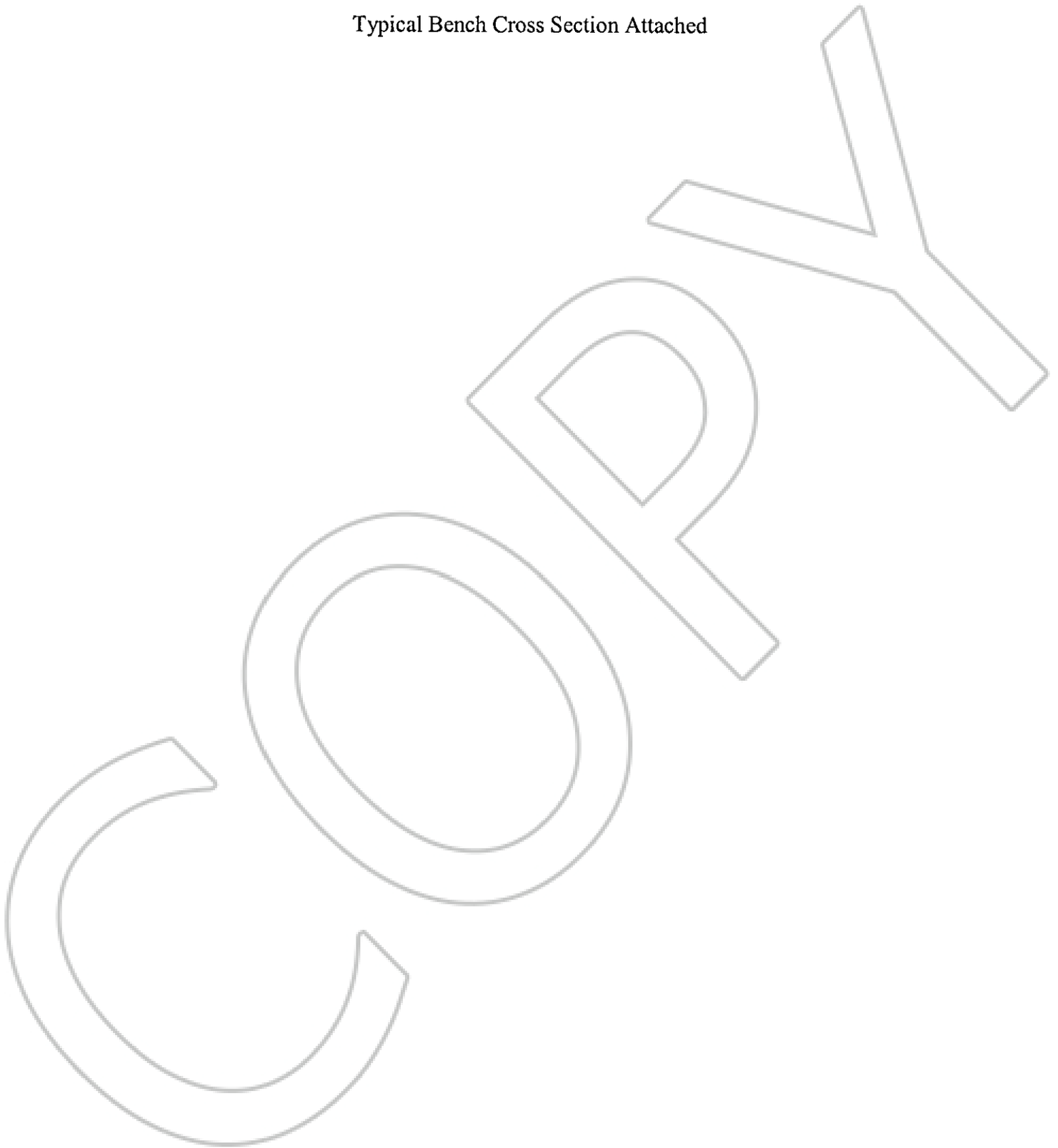
<u>Pt. No.</u>	<u>Northing</u>	<u>Easting</u>	<u>Elevation</u>	<u>Description</u>
1	10264.09	12700.88		NE Corner NENW S-30
2	10263.27	12700.88	4570.00	East Line of NENW S-30
3	10257.66	12700.89	4590.00	East Line of NENW S-30
4	10207.22	12700.99	4610.00	East Line of NENW S-30
5	10199.26	12701.00	4630.00	East Line of NENW S-30
6	10093.88	12701.20	4650.00	East Line of NENW S-30
7	10087.21	12701.22	4670.00	East Line of NENW S-30
8	10035.15	12701.32	4690.00	East Line of NENW S-30
9	9948.72	12701.48	4710.00	East Line of NENW S-30
10	9902.37	12701.57	4730.00	East Line of NENW S-30
11	9896.76	12701.58	4750.00	East Line of NENW S-30
12	9816.51	12701.74	4770.00	East Line of NENW S-30
13	9810.91	12701.75	4790.00	East Line of NENW S-30
14	9747.17	12701.87	4810.00	East Line of NENW S-30
15	9741.57	12701.88	4830.00	East Line of NENW S-30
16	9677.82	12702.01	4850.00	East Line of NENW S-30
17	9670.81	12702.02	4870.00	East Line of NENW S-30
18	9484.95	12702.38	4890.00	East Line of NENW S-30
19	9479.35	12702.39	4910.00	East Line of NENW S-30
20	9427.83	12702.49	4930.00	East Line of NENW S-30
21	9422.22	12702.50	4950.00	East Line of NENW S-30
22	9376.76	12702.59	4970.00	East Line of NENW S-30
23	9371.81	12702.60	4990.00	East Line of NENW S-30
24	9189.14	12702.95	5010.00	East Line of NENW S-30
25	9183.55	12702.96	5030.00	East Line of NENW S-30
26	9123.32	12703.07	5050.00	East Line of NENW S-30
27	9117.72	12703.09	5070.00	East Line of NENW S-30
28	9061.68	12703.19	5090.00	East Line of NENW S-30
29	9056.07	12703.20	5110.00	East Line of NENW S-30
30	8998.14	12703.32	5130.00	East Line of NENW S-30
31	8992.51	12703.33	5150.00	East Line of NENW S-30
32	8950.90	12703.41		SE Corner NENW S-30
33	8947.22	12437.89	5170.00	South Line of NENW S-30
34	8946.50	12386.15	5190.00	South Line of NENW S-30
35	8944.91	12271.57	5190.00	South Line of NENW S-30
36	8941.59	12031.97	5170.00	South Line of NENW S-30
37	8937.97	11770.64	5170.00	South Line of NENW S-30
38	8937.77	11755.96	5190.00	South Line of NENW S-30
39	8935.65	11602.92	5210.00	South Line of NENW S-30
40	8935.45	11588.24	5230.00	South Line of NENW S-30
41	8933.32	11434.64	5250.00	South Line of NENW S-30

Pit Shell B14H2NB-1 Boundary Coordinate Values:

<u>Pt. No.</u>	<u>Northing</u>	<u>Easting</u>	<u>Elevation</u>	<u>Description</u>
42	8933.14	11421.50	5270.00	South Line of NENW S-30
43	8932.06	11343.73		SW Corner NENW S-30
44	8973.02	11343.66	5270.00	West Line of NENW S-30
45	8979.59	11343.65	5250.00	West Line of NENW S-30
46	9048.06	11343.54	5230.00	West Line of NENW S-30
47	9054.62	11343.53	5210.00	West Line of NENW S-30
48	9123.09	11343.41	5190.00	West Line of NENW S-30
49	9129.65	11343.40	5170.00	West Line of NENW S-30
50	9198.92	11343.29	5150.00	West Line of NENW S-30
51	9206.40	11343.27	5130.00	West Line of NENW S-30
52	9566.27	11342.67	5110.00	West Line of NENW S-30
53	9574.14	11342.66	5090.00	West Line of NENW S-30
54	9652.29	11342.53	5070.00	West Line of NENW S-30
55	9659.41	11342.52	5050.00	West Line of NENW S-30
56	9725.21	11342.41	5030.00	West Line of NENW S-30
57	9737.34	11342.39	5010.00	West Line of NENW S-30
58	9773.48	11342.33	4990.00	West Line of NENW S-30
59	9785.45	11342.31	4970.00	West Line of NENW S-30
60	9858.84	11342.19	4950.00	West Line of NENW S-30
61	9879.26	11342.15	4930.00	West Line of NENW S-30
62	9917.98	11342.09	4910.00	West Line of NENW S-30
63	9923.96	11342.08	4890.00	West Line of NENW S-30
64	10119.48	11341.75	4870.00	West Line of NENW S-30
65	10125.90	11341.74	4850.00	West Line of NENW S-30
66	10181.88	11341.65	4830.00	West Line of NENW S-30
67	10188.29	11341.64	4810.00	West Line of NENW S-30
68	10242.80	11341.55		NW Corner NENW S-30
69	10242.85	11345.07	4790.00	North Line of NENW S-30
70	10243.09	11360.31	4770.00	North Line of NENW S-30
71	10245.17	11493.35	4750.00	North Line of NENW S-30
72	10245.41	11508.59	4730.00	North Line of NENW S-30
73	10247.41	11636.25	4710.00	North Line of NENW S-30
74	10247.58	11646.98	4690.00	North Line of NENW S-30
75	10249.57	11773.74	4670.00	North Line of NENW S-30
76	10249.78	11787.46	4650.00	North Line of NENW S-30
77	10252.05	11932.51	4630.00	North Line of NENW S-30
78	10252.28	11946.76	4610.00	North Line of NENW S-30
79	10256.29	12202.92	4590.00	North Line of NENW S-30
80	10257.89	12305.14	4590.00	North Line of NENW S-30
81	10262.92	12626.23	4590.00	North Line of NENW S-30
82	10263.88	12687.14	4570.00	North Line of NENW S-30

B14H2NB-18a

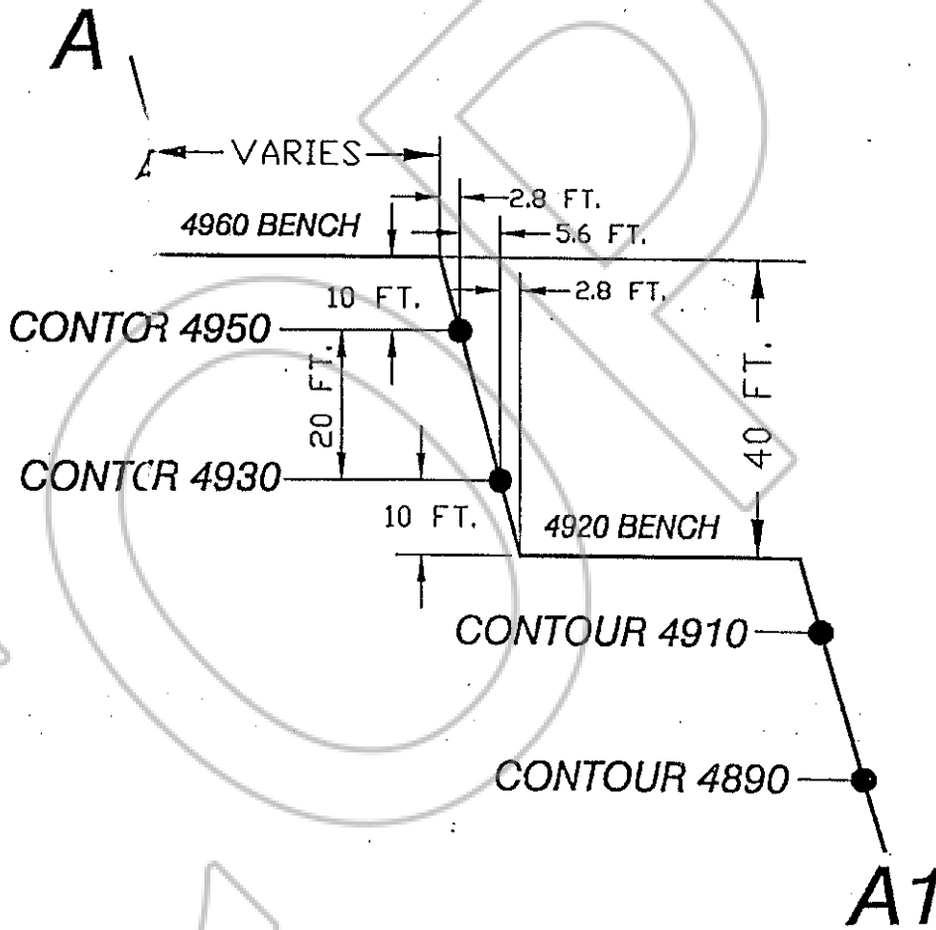
Typical Bench Cross Section Attached



B14H2N8-18a

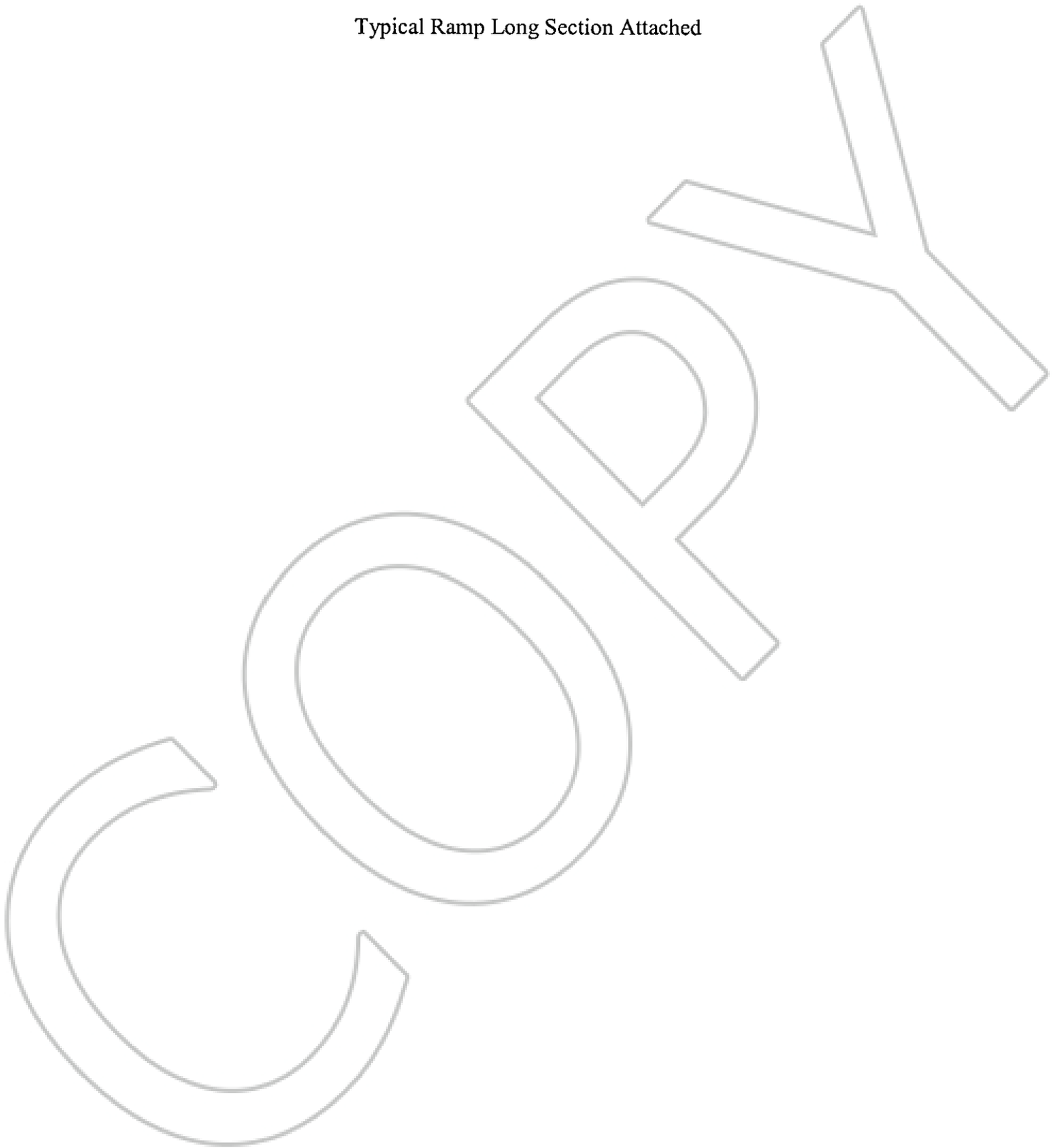
**BENCH CROSS SECTION VIEW
TYPICAL BENCH CROSS SECTION
SHOWING MID-BENCH CONTOURS**

SCALE: 1"=20'



B14H2NB-18a

Typical Ramp Long Section Attached



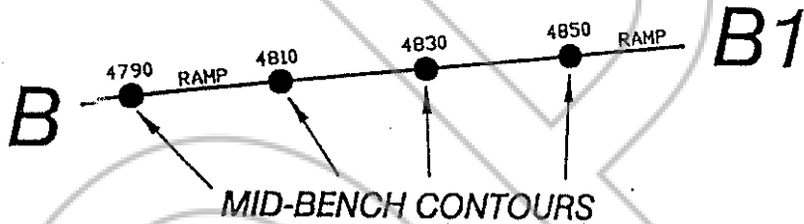
B14H2NB-18a

RAMP LONG SECTION AND CROSS SECTION VIEWS

TYPICAL RAMP LONG SECTION

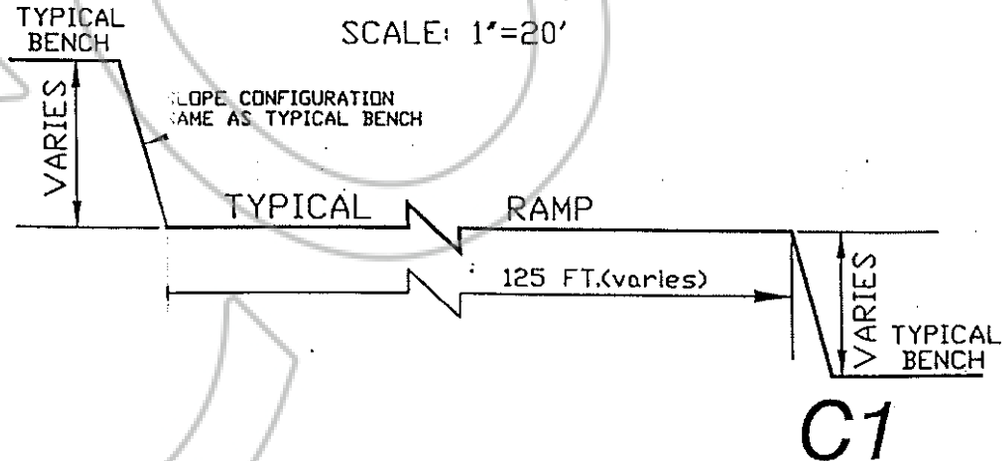
SCALE: 1"=200'

LENGTH VARIES
GRADE VARIES, MAXIMUM 10%



TYPICAL RAMP CROSS SECTION (LOOKING UPHILL)

SCALE: 1"=20'



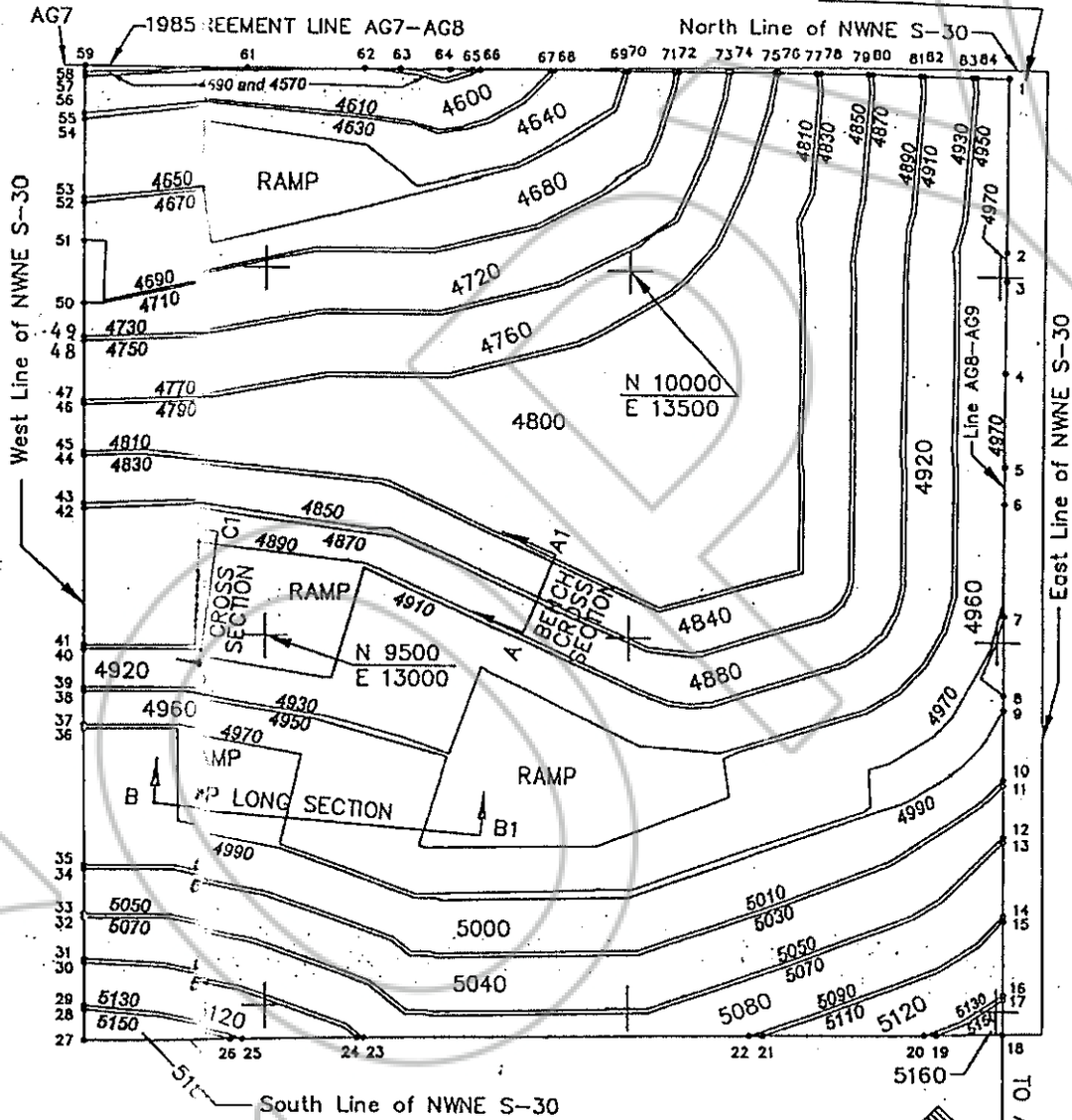
SCHEDULE U

Pit Shell B14H2NB-19

Depiction Attached



B14H2NB-19
 Within NW1/4NE1/4 of Sec. 30 and
 SW1/4SE1/4 of Sec. 19, T. 36 N., R. 50 E., M.D.M.



N 1000 | = tick grid value and tick interval = 500 feet
 E 1000 |

4990 = MID-BENCH CONTOUR ELEVATION
 5000 = BENCH ELEVATION

NORTH
 Scale: 1" = 200'
 C. I. = 20'
 p19.dwg

Pit Shell B14H2NB-1 Boundary Coordinate Values:

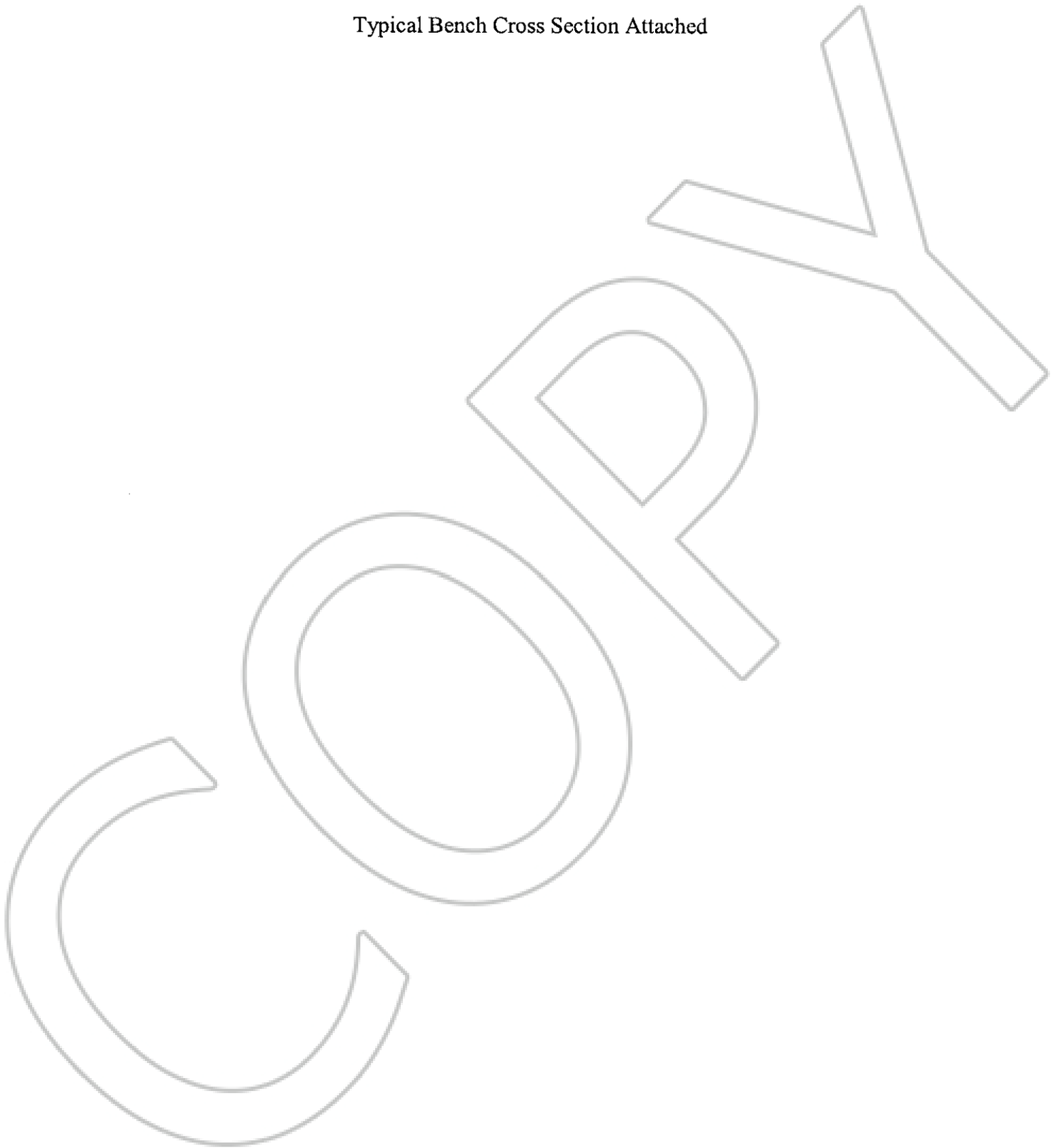
<u>Pt. No.</u>	<u>Northing</u>	<u>Easting</u>	<u>Elevation</u>	<u>Description</u>
1	10273.592	14008.503		AG 8 in NWNE S-30
2	10034.89	14008.64	4970.00	AG8-AG9 in NWNE S-30
3	9994.76	14008.69	4970.00	AG8-AG9 in NWNE S-30
4	9868.62	14008.70	4970.00	AG8-AG9 in NWNE S-30
5	9741.14	14008.81	4970.00	AG8-AG9 in NWNE S-30
6	9690.81	14008.83	4970.00	AG8-AG9 in NWNE S-30
7	9536.82	14008.92	4990.00	AG8-AG9 in NWNE S-30
8	9428.43	14008.98	4990.00	AG8-AG9 in NWNE S-30
9	9407.52	14008.99	4990.00	AG8-AG9 in NWNE S-30
10	9315.66	14009.05	5010.00	AG8-AG9 in NWNE S-30
11	9307.58	14009.05	5030.00	AG8-AG9 in NWNE S-30
12	9237.68	14009.09	5050.00	AG8-AG9 in NWNE S-30
13	9230.28	14009.09	5070.00	AG8-AG9 in NWNE S-30
14	9129.85	14009.15	5090.00	AG8-AG9 in NWNE S-30
15	9123.03	14009.16	5110.00	AG8-AG9 in NWNE S-30
16	9022.14	14009.21	5130.00	AG8-AG9 in NWNE S-30
17	9015.53	14009.22	5150.00	AG8-AG9 in NWNE S-30
18	8968.99	14009.24		AG8-AG9 @ S L NWNE-S30
19	8967.75	13919.22	5150.00	South Line NWNE S-30
20	8967.52	13902.99	5130.00	South Line NWNE S-30
21	8964.50	13684.94	5110.00	South Line NWNE S-30
22	8964.25	13667.01	5090.00	South Line NWNE S-30
23	8956.87	13134.23	5090.00	South Line NWNE S-30
24	8956.74	13125.25	5110.00	South Line NWNE S-30
25	8954.59	12969.59	5130.00	South Line NWNE S-30
26	8954.36	12953.50	5150.00	South Line NWNE S-30
27	8950.90	12703.41		SW Cor. of NWNE S-30
28	8992.51	12703.33	5150.00	West Line NWNE S-30
29	8998.14	12703.32	5130.00	West Line NWNE S-30
30	9056.07	12703.20	5110.00	West Line NWNE S-30
31	9061.68	12703.19	5090.00	West Line NWNE S-30
32	9117.72	12703.09	5070.00	West Line NWNE S-30
33	9123.32	12703.07	5050.00	West Line NWNE S-30
34	9183.55	12702.96	5030.00	West Line NWNE S-30
35	9189.14	12702.95	5010.00	West Line NWNE S-30
36	9371.81	12702.60	4990.00	West Line NWNE S-30
37	9376.76	12702.59	4970.00	West Line NWNE S-30
38	9422.22	12702.50	4950.00	West Line NWNE S-30
39	9427.83	12702.49	4930.00	West Line NWNE S-30
40	9479.35	12702.39	4910.00	West Line NWNE S-30
41	9484.95	12702.38	4890.00	West Line NWNE S-30

Pit Shell B14H2NB-1 Boundary Coordinate Values:

<u>Pt. No.</u>	<u>Northing</u>	<u>Easting</u>	<u>Elevation</u>	<u>Description</u>
42	9670.81	12702.02	4870.00	West Line NWNE S-30
43	9677.82	12702.01	4850.00	West Line NWNE S-30
44	9741.57	12701.88	4830.00	West Line NWNE S-30
45	9747.17	12701.87	4810.00	West Line NWNE S-30
46	9810.91	12701.75	4790.00	West Line NWNE S-30
47	9816.51	12701.74	4770.00	West Line NWNE S-30
48	9896.76	12701.58	4750.00	West Line NWNE S-30
49	9902.37	12701.57	4730.00	West Line NWNE S-30
50	9948.72	12701.48	4710.00	West Line NWNE S-30
51	10035.15	12701.32	4690.00	West Line NWNE S-30
52	10087.21	12701.22	4670.00	West Line NWNE S-30
53	10093.88	12701.20	4650.00	West Line NWNE S-30
54	10199.26	12701.00	4630.00	West Line NWNE S-30
55	10207.22	12700.99	4610.00	West Line NWNE S-30
56	10257.66	12700.89	4590.00	West Line NWNE S-30
57	10263.27	12700.88	4570.00	West Line NWNE S-30
58	10264.09	12700.88		NW Cor. NWNE S-30
59	10272.01	12700.73		AG7-AG8 @ W L SWSE-S19
60	10272.21	12866.11	4570.00	AG7-AG8 in SWSE S-19
61	10272.34	12972.08	4590.00	AG7-AG8 in SWSE S-19
62	10272.53	13131.48	4590.00	AG7-AG8 in SWSE S-19
63	10272.59	13181.40	4570.00	AG7-AG8 in SWSE S-19
64	10272.67	13248.81		AG7-AG8 @ N L NWNE-S30
65	10272.71	13279.09	4570.00	AG7-AG8 in NWNE S-30
66	10272.72	13290.06	4590.00	AG7-AG8 in NWNE S-30
67	10272.84	13386.68	4610.00	AG7-AG8 in NWNE S-30
68	10272.85	13393.23	4630.00	AG7-AG8 in NWNE S-30
69	10272.96	13488.53	4650.00	AG7-AG8 in NWNE S-30
70	10272.97	13494.19	4670.00	AG7-AG8 in NWNE S-30
71	10273.05	13558.63	4690.00	AG7-AG8 in NWNE S-30
72	10273.06	13564.45	4710.00	AG7-AG8 in NWNE S-30
73	10273.13	13628.72	4730.00	AG7-AG8 in NWNE S-30
74	10273.14	13634.39	4750.00	AG7-AG8 in NWNE S-30
75	10273.21	13694.06	4770.00	AG7-AG8 in NWNE S-30
76	10273.22	13699.05	4790.00	AG7-AG8 in NWNE S-30
77	10273.28	13749.98	4810.00	AG7-AG8 in NWNE S-30
78	10273.29	13755.62	4830.00	AG7-AG8 in NWNE S-30
79	10273.36	13819.70	4850.00	AG7-AG8 in NWNE S-30
80	10273.37	13825.33	4870.00	AG7-AG8 in NWNE S-30
81	10273.45	13889.42	4890.00	AG7-AG8 in NWNE S-30
82	10273.46	13895.05	4910.00	AG7-AG8 in NWNE S-30
83	10273.53	13958.76	4930.00	AG7-AG8 in NWNE S-30
84	10273.24	13964.59	4950.00	AG7-AG8 in NWNE S-30

B14H2NB-19

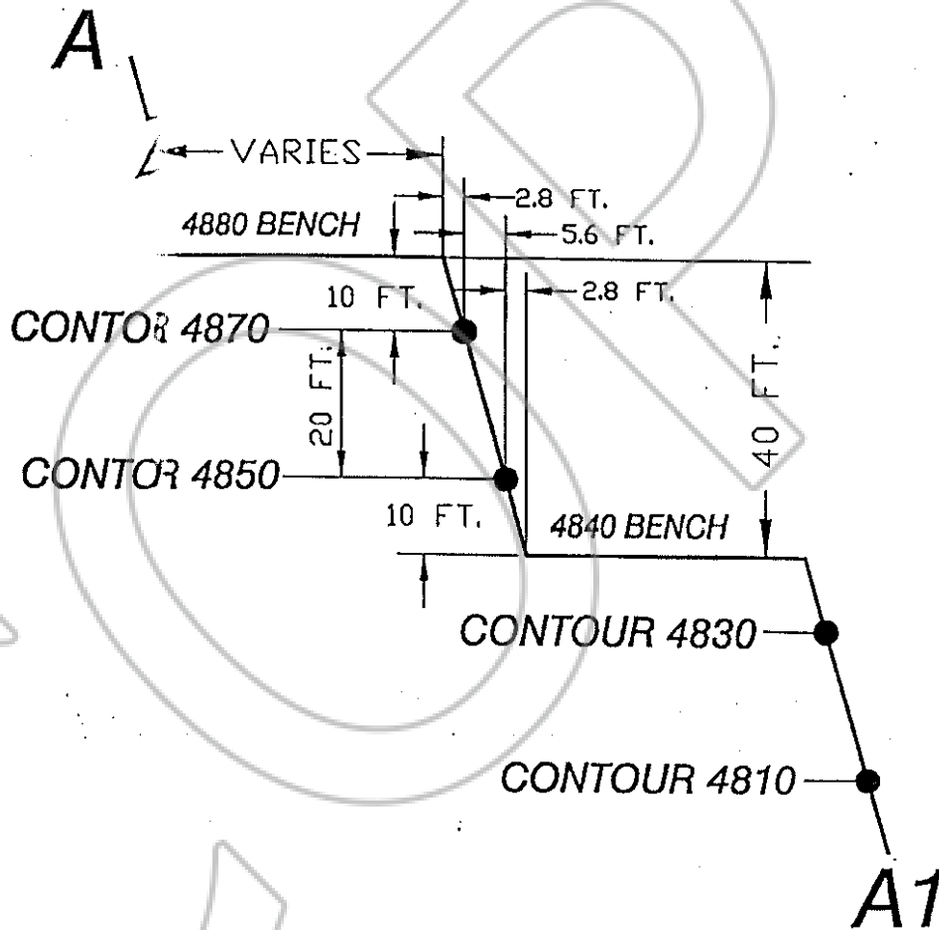
Typical Bench Cross Section Attached



B14H2NB-19

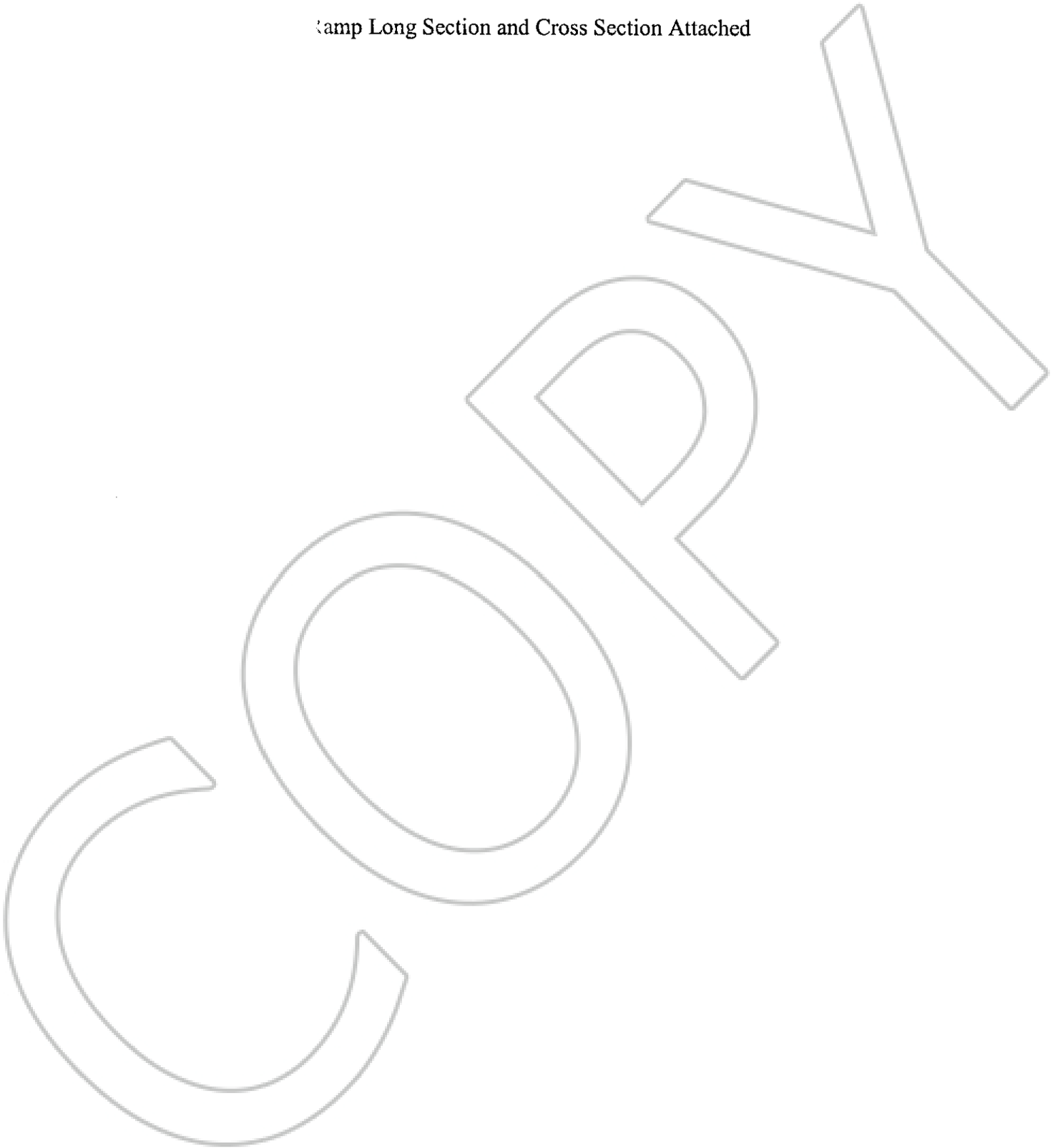
**BENCH CROSS SECTION VIEW
TYPICAL BENCH CROSS SECTION
SHOWING MID-BENCH CONTOURS**

SCALE: 1"=20'



B14H2NB-19

Stamp Long Section and Cross Section Attached

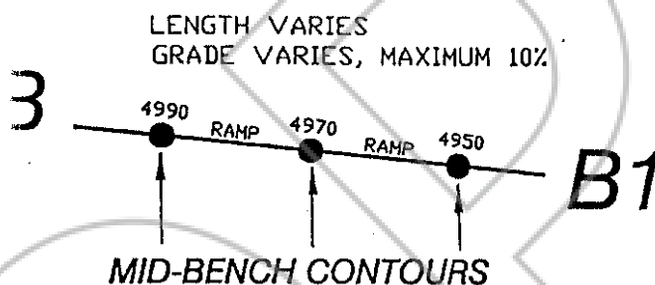


B14H2NB-19

RAMP LONG SECTION AND CROSS SECTION VIEWS

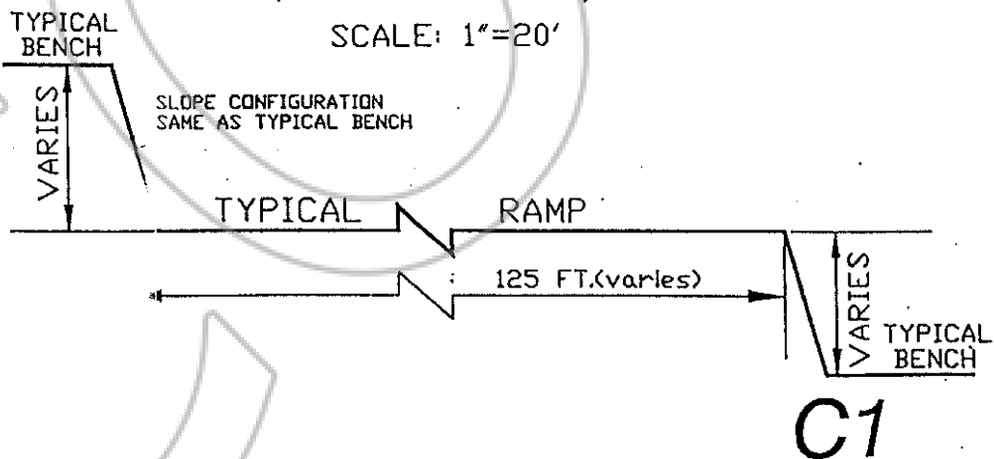
TYPICAL RAMP LONG SECTION

SCALE: 1"=200'



C TYPICAL RAMP CROSS SECTION (LOOKING DOWNHILL)

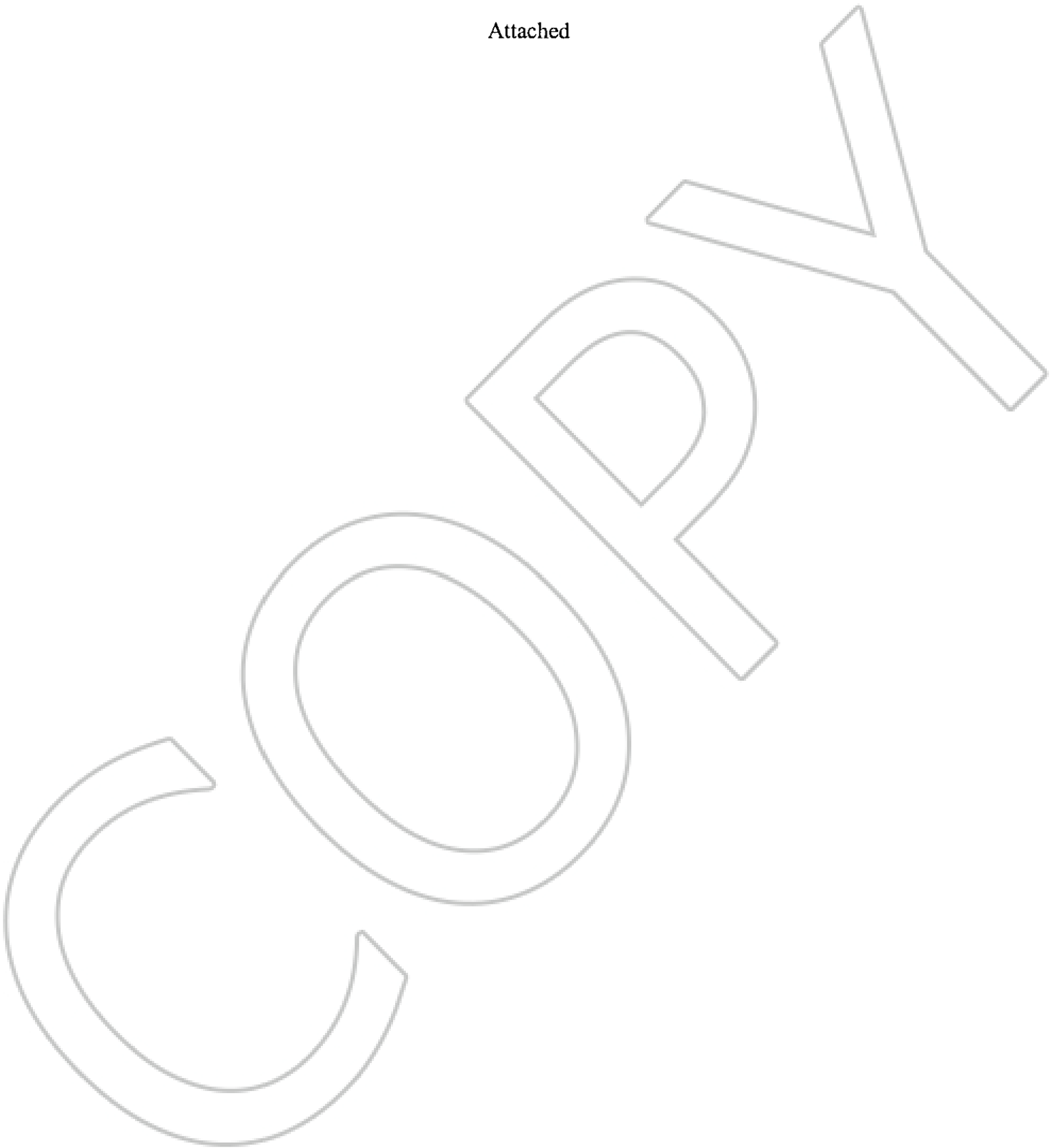
SCALE: 1"=20'

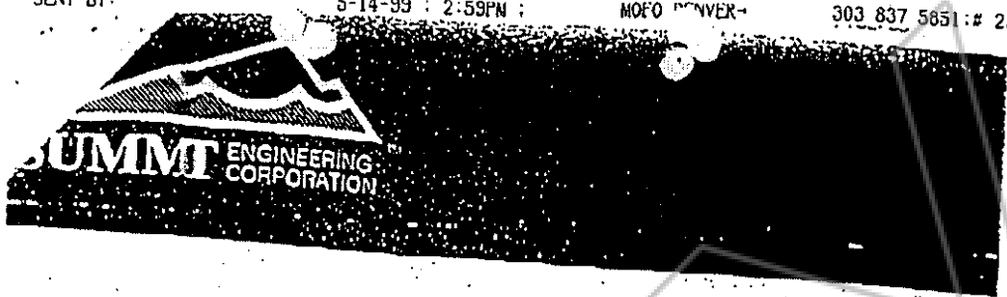


VSFC19 DIV

Schedule X

Attached





April 4, 1990

New Gold Company
 At Larry Turner
 P.O. Office Box 669
 Carlin, NV 89822

RE: Newmont/Barrick
 Settlement Line

Dear Sir:

The settlement points and reference monuments have been re-set the above referenced line. The procedure to re-set these points were as follows:

Field search and survey was conducted to tie all remaining settlement points from the 1985 record of survey and all reference monuments from the 1986 reference monument survey.

This survey was conducted using the Barrick Mine grid coordinate system.

The record information was calculated from the 1985 Record of Survey employing a 00 04'09" rotation to calculate to Barrick Mine Grid System. At this point the field coordinates were compared to the record coordinates, they were virtually the same.

The calculated record points were held, and the reference monuments and agreement point were set using these coordinates.

There is a slight variation from the Barrick calculations to Summit Engineering calculations shown as follows. This could be attributed to round off error on the 1985 Record of Survey map. Because of the slowness, either calculations could be used.

607 South I Street • Elko, Nevada 89801 • (702) 738-8058 FAX (702) 738-8267
 5405 Mann Avenue • Reno, Nevada 89523 • (702) 747-8550 FAX (702) 747-8559
 115 East Renowick, Suite 2 • Las Vegas, Nevada 89119 • (702) 736-1801 FAX (702) 736-0542

EXHIBIT X

BOOK 326 PAGE 19

SENT BY:

5-14-99 2:59PM :

MOFO VER-

303 837 5851: # 3/ 3

P-2
Ap 6, 1990
Nant/Barrick Settlement Line

SETTLEMENT LINE COORDINATES

SUMMIT ENGINEERING

BARRICK

SUMMIT ENGINEERING		BARRICK	
Northing	Easting	Northing	Easting
-AG 15,526.243	10,000.001	15,526.25	10,000.00
-AG 15,529.469	12,672.009	15,529.47	12,672.01
-AC 12,897.493	10,000.001	12,897.50	10,000.01
-AG 12,899.106	11,336.09	12,899.11	11,336.10
-AC 11,585.766	11,336.115	11,585.77	11,336.13
-AG 11,587.379	12,672.244	11,587.38	12,672.26
-AG 10,271.979	12,672.334	10,271.98	12,672.35
-AG 10,273.592	14,008.503	10,273.59	14,008.52
-AG 6,330.463	14,010.739	6,330.46	14,010.75
-AG 6,332.076	15,347.648	6,332.08	15,347.66
-AG 5,017.457	15,348.636	5,017.46	15,348.64
-AG 5,011.000	10,000.000	5,011.00	10,000.00

closing. I hope this map and letter clears any problems with the coordinates used for these agreement points. Thank you for's opportunity to assist Newmont Gold Company and Barrick Goldrka Mine.

Sincerely,

SUMMIT ENGINEERING

Scott R. Brown
Scott R. Brown, P.L.S.
Survey Manager

SRB:

SCHEDULE Y

Definition of Barrick Vertical Datum

Elevation values are std in Barrick Vertical Datum and can be converted to National Geodetic Vertical Datum of 1929 ("NGVD29") by subtracting 24.33 feet. The Barrick Vertical Datum is expressed in feet.

In order of preference listed, one of the below-listed survey monuments and its corresponding Barrick elevation will be used as a reference to determine the Barrick Vertical Datum, so long as that monument is undisturbed (e.g. use Preference 1 first, unless disturbed; if disturbed, then use Preference 2, and so on).

Barrick Vertical Datum Reference Points Listed in order of Preference, <i>Locations Approximate</i> ¹)					
Preference	Monument	Barrick Elevation	Barrick North	Barrick East	Description
1	SO	5736.17	19220	5098	Barrick Survey Control Monument
2	410	5853.71	20860	18076	Barrick Survey Control Monument
3	HILL	6007.94	10341	22540	Barrick Survey Control Monument
4	LB	5951.03	6588	7642	Barrick Survey Control Monument
5	PIT2	5324.81	15170	10125	Post Pit 1998 Reconciliation Survey
6	P-6	5367.54	14892	8284	Post Pit 1998 Reconciliation Survey
7	PIT18	5922.94	7399	10068	Post Pit 1998 Reconciliation Survey
8	PIT17	5553.64	7742	14578	Post Pit 1998 Reconciliation Survey
9	BM 42**	4666.61	-24213	-70236	USGS* Third Order Vertical Control
10	BM 7**	4751.56	-32416	-23956	USGS* Third Order Vertical Control

*U. S. Geological Survey **NGVD29 Elevation Source

¹ The above coordinates are not to be used for Horizontal Control. For Horizontal Control, see Exhibit Z, "Definition Horizontal Control."

A monument shall be deemed to be disturbed if it appears to be disturbed upon inspection, or if its relative vertical position changes (as a result of subsidence or otherwise) with respect to the preponderance of other monuments listed below it, by more than one-half foot (0.5 feet). Should a monument be determined to be disturbed, the next undisturbed monument on the list will be used.

SCHEDULE Z

Definition of Barrick Horizontal Datum

The Barrick Survey Control Monument used for the coordinate basis of the Barrick Horizontal Datum for this Agreement is LB-9. The Barrick Survey Control Monument used to establish the direction or orientation of the Barrick Horizontal Datum is SOB. The Barrick Horizontal Datum is expressed in feet.

Barrick Horizontal Datum Reference Points				
Use	Monument:	Barrick North:	Barrick East:	Description:
Basis	L9	6587.87	7642.40	Barrick Survey Control Monument
Direction	S	19220.49	5098.34	Barrick Survey Control Monument

182244