172204

When recorded, return to:

Barrick Goldstrike Mines Inc. 293 Spruce Road Elko, Nevada 89801 Attn: Land Department

DEED

This Deed (this "Deed") is entered into and shall be effective as of May 3, 1999, and is from Newmont Gold Company, a Delaware corporation whose address is 1700 Lincoln Street, Denver, Colorado 80203 ("Grantor") to Barrick Goldstrike Mines Inc., a Colorado corporation whose address is P.O. Box 29, Elko, Nevada 89801 ("Grantee").

For good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Grantor does hereby grant, bargain and sell to Grantee, its successors and assigns forever, all of the real property located in Eureka County, Nevada, more particularly described on Exhibit A to this Deed (the "Property"), together with all and singular the tenements, hereditaments and appurtenances thereunto belonging or in anywise appertaining, and the reversion and reversions, remainder and remainders, rents, issues and profits thereof, to have and to hold, all and singular such premises together with the appurtenances, unto Grantee, and to its successors and assigns forever, subject only to: (i) the terms and conditions in this Deed, including Exhibit A, (ii) the matters described on Exhibit B to this Deed, (iii) the easements and other interests in property in favor of Grantor, its successors and assigns, described on Exhibit C to this Deed, which Grantor hereby reserves, and (iv) a reservation to Grantor of all water, water rights and other interests in water appurtenant to, or held, owned or used in connection with the Property or any portion thereof.

- 1. With respect to the Property consisting of the surface estate described in Parcel 2A of Exhibit A, Grantee's surface rights shall be the dominant estate so as to allow for disposal of mine waste on such Property by Grantee. Grantor hereby reserves surface use rights in such Property for exploration and underground access, but those rights shall be subject to Grantee's right to dispose of waste thereon.
- 2. With respect to any portion of the Property (or an undivided interest in some of such Property), for which Elko Land and Livestock Company, a Nevada corporation ("ELLCO"), was Grantor's immediate predecessor in title, Grantor warrants that ELLCO did not suffer any encumbrance of or transfer any title to any such Property except only (i) its transfer of such Property to Grantor and (ii) the matters described on Exhibit B to this Deed.
- 3. This Deed is given subject to any liens for taxes and assessments not due and payable.
 - 4. This Deed shall be governed by the laws of the State of Nevada.

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- This Deed shall extend to and be binding upon and every benefit hereof shall inure to the parties hereto, their respective successors and assigns.
- This Deed is intended to and does convey any after acquired title or interest to the Property that Grantor may hereafter acquire.

Wherefore, this Deed is executed and delivered effective on the date first written above.

Grantor:

Newmont Gold Company, a Delaware corporation

Name:

Title:

Grantee:

Barrick Goldstrike Mines Inc., a Colorado corporation

By:

Name:

Title:

dn-44925

BOOK 3 2 6 PAGE 5 7 7

2

STATE OF COLORADO)
CITY AND COUNTY OF DENVER)
known of proved to me to be the person	personally appeared before me, a Notary Public, of Barrick Goldstrike Mines Inc., personally whose name is subscribed to the above at he executed the above instrument on behalf of
SANDRA L. My Converses WAINEBires	Notary Public
My Comm. Expires 12/05/2002	
STATE OF COLORADO	
CITY AND COUNTY OF DENVER	
known or proved to me to be the person	personally appeared before me, a Notary Public, dert of Newmont Gold Company, personally whose name is subscribed to the above at the executed the above instrument on behalf of
The state of the s	Notary Public
My Samission Proces: SANDRA L. WAINER OF COLOR	
My Comm. Expires 12/05/2002))

dn-44925

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Exhibit A

to

Grant, Bargain and Sale Deed
dated May 3, 1999
from
Newmont Gold Company
to
Barrick Goldstrike Mines Inc.

Eureka County, Nevada

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

1. SETTLEMENT LINE POINT AG 1 through AG 12

Those certain Settlement Line Points set forth in that certain 1985 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 are 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.

2. ELEVATION

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

3. COORDINATE

Coordinate, as used herein, means horizontal coordinates as expressed in Barrick Horizontal Datum, as further defined in <u>Schedule Z</u> attached hereto.

4. MINERALS

Any and all metals, minerals and mineral rights of whatever kind and nature (excepting oil, gas and associated liquid or gaseous hydrocarbons, geothermal resources, common variety materials, or materials stockpiled on the surface by Grantor), whether surface or subsurface.

PROPERTY

The following described property situate in Eureka County, Nevada, more particularly described as follows:

dn-44433 v7

A-1

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PARCEL 1:

Township 36 North, Range 49 East, Mount Diablo Meridian, Eureka County, Nevada

Section 13: SE1/4SW1/4; SW1/4SE1/4

Section 14: SE1/4SW1/4

Section 22: S1/2SE1/4

Section 23: SE1/4NE1/4; E1/2NW1/4; SW1/4; N1/2SE1/4

Section 24: N1/2NE1/4; N1/2NW1/4; SW1/4NW1/4

Section 27: E1/2

Township 36 North, Range 50 East, Mount Diablo Meridian, Eureka County, Nevada

Section 19: Lot 1; Lot 2; NE1/4NW1/4; SE1/4NW1/4; NW1/4/SE1/4

Assessor Parcel Numbers:

Part of 004-020-08

All of 004-020-25

Part of 004-030-09

PARCEL 2A:

Township 36 North, Range 49 East, Mount Diablo Meridian, Eureka County, Nevada

Section 27: SE1/4SW1/4

Section 35: N1/2; N1/2SW1/4

Excepting and reserving to Grantor from said Parcel 2A, all Minerals.

PARCEL 2B:

Township 36 North, Range 50 East, Mount Diablo Meridian, Eureka County, Nevada

Section 20: NW1/4SW1/4; SW1/4SW1/4

Section 30: NE1/4NE1/4; SE1/4NE1/4

Excepting and reserving to Grantor from said Parcel 2B, all Minerals.

Assessor Parcel Numbers:

Part of 004-020-22

Part of 004-020-26

Part of 004-030-09

PARCEL 3:

Township 36 North, Range 50 East, Mount Diablo Meridian, Eureka County, Nevada

Section 19: The surface estate of: Lot 3; Lot 4; SW1/4NE1/4

Assessor Parcel Number:

Part of 004-030-09

PARCEL 4:

Township 36 North, Range 50 East, Mount Diablo Meridian, Eureka County, Nevada

Section 19: S1/2NW1/4NE1/4

Excepting and reserving to Grantor from said Parcel 4, all Minerals and common variety materials below the 5060' Elevation.

Assessor Parcel Number:

Part of 004-030-09

PARCEL 5:

Township 36 North, Range 50 East, Mount Diablo Meridian, Eureka County, Nevada

Section 19: SE1/4NE1/4

Excepting and reserving to Grantor from said Parcel 5, all Minerals and common variety materials below the 5060' Elevation.

Assessor Parcel Number:

Part of 004-030-09

PARCEL 6:

Township 36 North, Range 50 East, Mount Diablo Meridian, Eureka County, Nevada

Section 19: The surface estate of the NE1/4SW1/4,

together with all Minerals and common variety materials lying above the 4020' Elevation, situate within that part of the NE1/4SW1/4 of Section 19, Township 36 North, Range 50 East, Mount Diablo Meridian, Eureka County, Nevada, lying east of the line between Settlement Line Point AG 4 and Settlement Line Point AG 5 and north of the line between Settlement Line Point AG 6 and east of the line between Settlement Line Point AG 6 and Settlement Line Point AG 7.

Assessor Parcel Number:

Part of 004-030-09

dn-44433 v7

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PARCEL 7:

Township 36 North, Range 50 East, Mount Diablo Meridian, Eureka County, Nevada

Section 19: NE1/4SE1/4

Excepting and reserving to Grantor from said Parcel 7, all Minerals and common variety materials below the 4940' Elevation.

Assessor Parcel Number:

Part of 004-030-09

PARCEL 8:

Township 36 North, Range 50 East, Mount Diablo Meridian, Eureka County, Nevada

Section 19: SE1/4SE1/4

Excepting and reserving to Grantor from said Parcel 8, all Minerals and common variety materials below the 4900' Elevation.

Assessor Parcel Number:

Part of 004-030-09

PARCEL 9:

Township 36 North, Range 50 East, Mount Diablo Meridian, Eureka County, Nevada

Section 19: The surface estate of the SE1/4SW1/4

Assessor Parcel Number:

Part of 004-030-09

PARCEL 10:

Township 36 North, Range 50 East, Mount Diablo Meridian, Eureka County, Nevada

Section 20: Patented Millsite Claim WS#170 (E1/2NE1/4SW1/4NW1/4), being part of

Mineral Patent Number 27-94-0013.

Assessor Parcel Number:

Part of 004-030-20

PARCEL 11A:

The surface estate of the SW1/4SE1/4 of Section 19, Township 36 North, Range 50 East, Mount Diablo Meridian, Eureka County, Nevada.

Assessor Parcel Number:

Part of 004-030-09

dn-44433 v7

A-4

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PARCEL 11B:

With respect to (i) that portion of the SW1/4SE1/4 of Section 19, Township 36 North, Range 50 East, Mount Diablo Meridian, Eureka County, Nevada, lying north of the line (the "Metes & Bounds Line") more particularly described by metes and bounds as follows:

Commencing at the Southeast Corner of said Section 19, as shown on Mineral Survey 5062 approved March 23, 1992, from which the Southwest Corner of said Section 19 bears S 89° 06′ 09" W; thence N 50° 40′10" W a distance of 1798.95 feet to a point on the East Line of SW1/4SE1/4 of said Section 19, the Point of Beginning;

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thence N 67° 10' 16" W a distance of 28.76 feet; thence N 77° 10' 55" W a distance of 73.92 feet; thence S 81° 11' 03" W a distance of 235.42 feet; thence N 83° 04' 11" W a distance of 81.80 feet; thence S 74° 20' 01" W a distance of 122.76 feet; thence S 39° 57' 22" W a distance of 162.15 feet; thence S 36° 32' 15" W a distance of 113.45 feet; thence S 72° 02' 24" W a distance of 117.88 feet; thence S 71° 03' 28" W a distance of 182.19 feet; thence N 84° 08' 30" W a distance of 96.50 feet; thence N 74° 15' 06" W a distance of 181.61 feet; thence S 29° 58' 32" W a distance of 196.33 feet,
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to the intersection of said line with the Settlement Line between Settlement Line Point AG 6 and Settlement Line Point AG 7, the Point of Termination.

and (ii) that portion of the GOLDSTRIKE No. 32 and POST EXTENSION Patented Lode Mining Claims, designated and described by Mineral Survey 5062 and 5059 respectively, situated in the former SE1/4SW1/4 of Section 19, Township 36 North, Range 50 East, Mount Diablo Meridian, Eureka County, Nevada, and being part of Mineral Patent Nos. 27-94-0017 and 27-94-0015, respectively, lying east of the line between Settlement Line Point AG 6 and Settlement Line Point AG 7 and north of the Metes and Bounds line:

all Minerals and common variety materials situated below that certain open pit mining shell CMTT9902, as depicted and defined by Coordinate and Elevation values on Schedule T attached hereto and made a part hereof, and which are situated above that certain open pit mining shell B14H2NB-16, as depicted and defined by Coordinate and Elevation values on Schedule U attached hereto and made a part hereof.

PARCEL 12:

With respect to that portion of the GOLDSTRIKE No. 21, GOLDSTRIKE No. 33 and GOLDSTRIKE No. 34 Patented Lode Mining Claims, designated 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 north of the line between Settlement Line Point AG 7 and Settlement Line Point AG 8 and east of the line between Settlement Line Point AG 8 and Settlement Line Point AG 9: the surface estate.

PARCEL 13:

With respect to that portion of the GOLDSTRIKE No. 21 Patented Lode Mining Claim, designated and described by Mineral Survey 5062 and being part of Mineral Patent No. 27-94-0017, situated in the former SW1/4NE1/4 of Section 30, Township 36 North, Range 50 East, Mount Diablo Meridian, Eureka County, Nevada, lying east of the line between Settlement Line Point AG 8 and Settlement Line Point AG 9: the surface estate.

PARCEL 14:

That portion of the NE1/4SW1/4 of Section 19, Township 36 North, Range 50 East, Mount Diablo Meridian, Eureka County, Nevada, lying west of the line between Settlement Line Point AG 4 and Settlement Line Point AG 5 and north of a line between Settlement Line Point AG 5 and a point on the West Line of the NE1/4SW1/4 of said Section 19, such line being a western prolongation of the line between Settlement Line Point AG 5 and Settlement Line Point AG 6.

PARCEL 15:

With respect to that portion of the NE1/4SW1/4 of Section 19, Township 36 North, Range 50 East, Mount Diablo Meridian Eureka County, Nevada, lying south of the line between Settlement Line Point AG 6 and Settlement Point AG 5 and its prolongation west to its intersection with the West Line of said NE1/4SW1/4:

All Minerals and common variety materials situated above that certain open pit mining shell B14H2NB-15, as depicted and defined by coordinate and Elevation values on Schedule V attached hereto and made a part hereof.

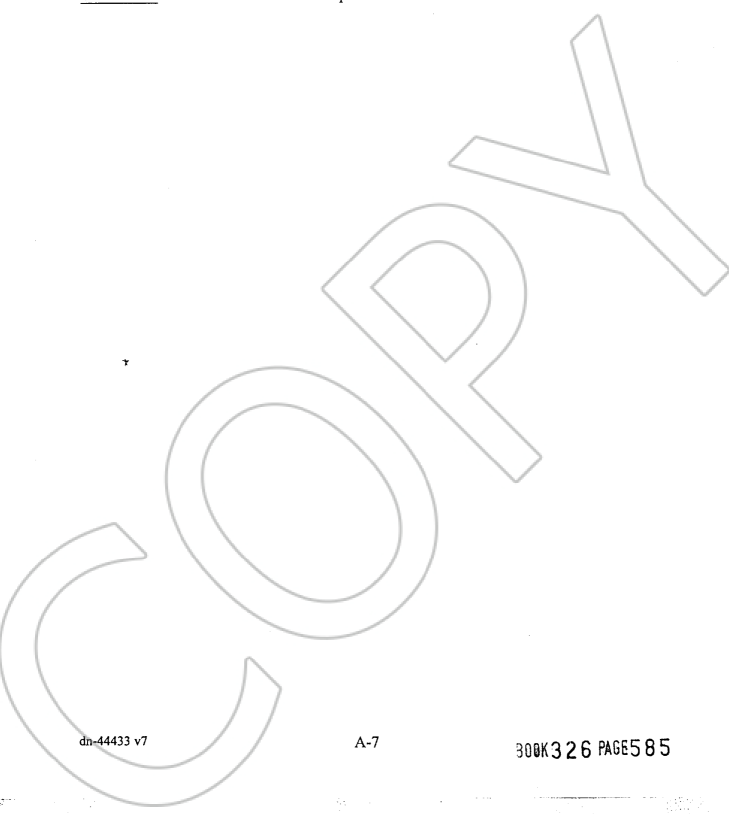
PARCEL 16:

That portion of the GOLD BUG #7 and GOLD BUG #8 Patented Lode Mining Claims designated and described by Mineral Survey 5065 and being part of Patent No. 27-94-0019, situate in a portion of the former SW1/4SW1/4 of Section 18, Township 36 North, Range 50 East, Mount Diablo Meridian, Eureka County, Nevada, lying south of the line between Settlement Line Point AG 2 and Settlement Line Point AG 1 and its prolongation west to the West Line of said Section 18, and that portion of the SE1/4SW1/4 of said Section 18, south of the line between Settlement Line Point AG 2 and Settlement Line Point AG 1.

PARCEL 17:

With respect to that portion of the SW1/4SE1/4 of Section 19, Township 36 North, Range 50 East, Mount Diablo Meridian, Eureka County, Nevada, lying south of the line between Settlement Line Point AG7 and Settlement Line Point AG8:

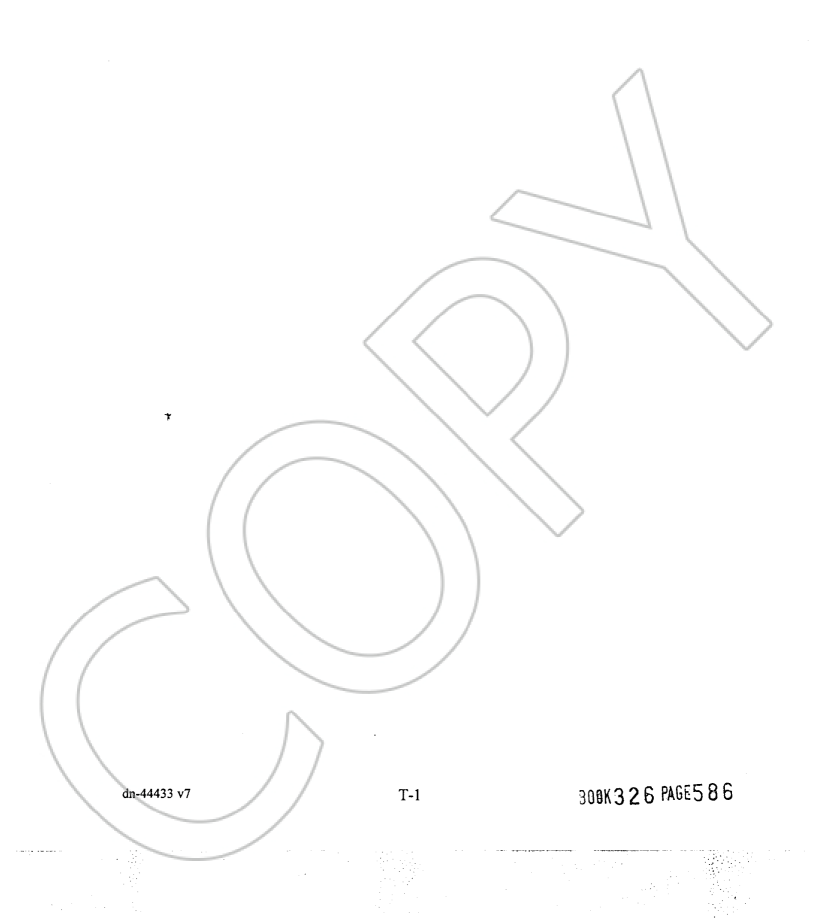
all Minerals and common variety materials situated above that certain open pit mining shell B14H2NB-19, as depicted and defined by Coordinate and Elevation values on Schedule W attached hereto and made a part hereof.



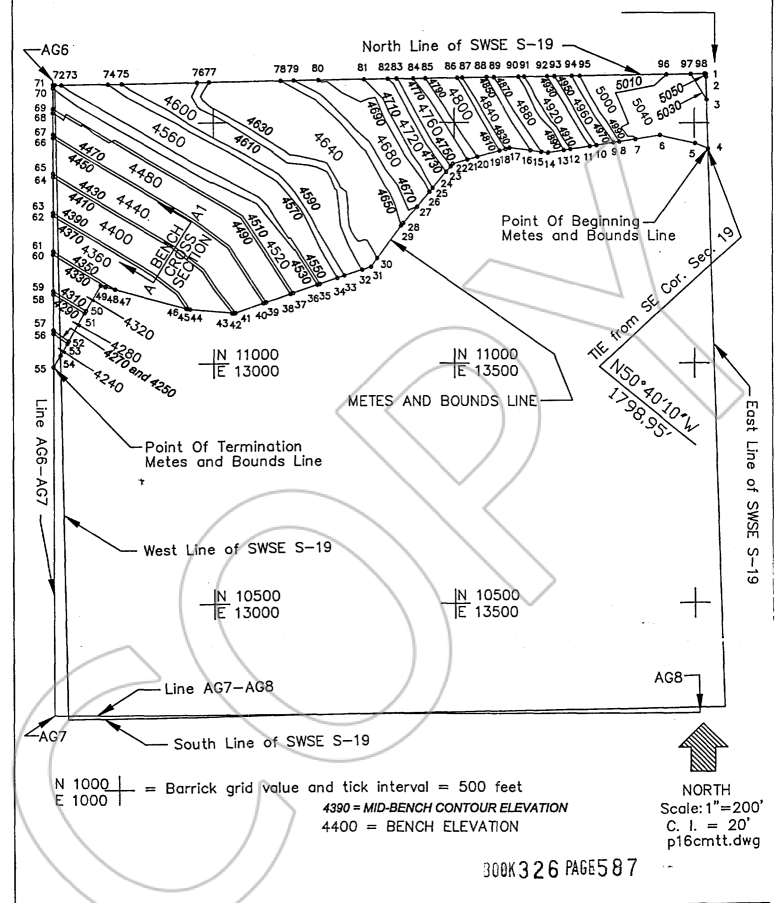
SCHEDULE T

Pit Shell CMTT9902

Depiction Attached



Within SW1/4SE1/4 and SE1/4SW1/4 of Section 19, T. 36 N., R. 50 E., M.D.M.



Pit Shell CMTT9902 Boundary Coordinate Values:

1 11601.30 14023.65 NE Cor. SWSE S-19 2 11595.28 14023.81 5050.00 East Line SWSE S-19 3 11548.29 14025.12 5030.00 East Line SWSE S-19 4 11446.84 14027.93 East Line SWSE S-19@M&B's 5 11458.00 14001.42 Angle in M's & B's Line 6 11474.40 13929.34 Angle in M's & B's Line 7 11466.47 13878.19 5010.00 Midbench @ M's & B's line 8 11461.15 13843.90 4990.00 Midbench @ M's & B's line 9 11459.28 13831.84 4970.00 Midbench @ M's & B's line 10 11453.76 13796.23 4950.00 Midbench @ M's & B's line 11 11451.64 13782.56 4930.00 Midbench @ M's & B's line 12 11445.36 13742.09 4910.00 Midbench @ M's & B's line 13 11438.32 13696.70 Angle in M's & B's Line 15 11440.05 13682.49 4870.00 Midbench @ M's & B's Line 16 11442.87 13659.25 4850.00	Pt. No	o. Northing	Easting	Elevation	Description
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12 11445.36 13742.09 4910.00 Midbench @ M's & B's line 13 11443.26 13728.54 4890.00 Midbench @ M's & B's line 14 11438.32 13696.70 Angle in M's & B's Line 15 11440.05 13682.49 4870.00 Midbench @ M's & B's line 16 11442.87 13659.25 4850.00 Midbench @ M's & B's line	10	11453.76	13796.23	4950.00	Midbench @ M's & B's line
13 11443.26 13728.54 4890.00 Midbench @ M's & B's line 14 11438.32 13696.70 Angle in M's & B's Line 15 11440.05 13682.49 4870.00 Midbench @ M's & B's line 16 11442.87 13659.25 4850.00 Midbench @ M's & B's line	11	11451.64	13782.56	4930.00	Midbench @ M's & B's line
14 11438.32 13696.70 Angle in M's & B's Line 15 11440.05 13682.49 4870.00 Midbench @ M's & B's line 16 11442.87 13659.25 4850.00 Midbench @ M's & B's line	12	11445.36	13742.09	4910.00	Midbench @ M's & B's line
15 11440.05 13682.49 4870.00 Midbench @ M's & B's line 16 11442.87 13659.25 4850.00 Midbench @ M's & B's line	13	11443.26	13728.54	4890.00	Midbench @ M's & B's line
16 11442.87 13659.25 4850.00 Midbench @ M's & B's line	14	11438.32	13696.70	_	Angle in M's & B's Line
	15	11440.05	13682.49	4870.00	Midbench @ M's & B's line
17 11448 19 13615 50 Angle in M's & R's I ine	16	11442.87	13659.25	4850.00	Midbench @ M's & B's line
17 11+10.17 15015.50 1Mg/c m 14.5 & D 5 Dmc	17	11448.19	13615.50		Angle in M's & B's Line
18 11445.85 13607.16 4830.00 Midbench @ M's & B's line	18	11445.85	13607.16	·	Midbench @ M's & B's line
19 11442.38 13594.77 4810.00 Midbench @ M's & B's line	19	11442.38	13594.77	4810.00	
20 11429.41 13548.55 4790.00 Midbench @ M's & B's line	20	11429.41	13548.55	76.	Midbench @ M's & B's line
21 11423.58 13527.75 4770.00 Midbench @ M's & B's line	21	11423.58	13527.75	4770.00	Midbench @ M's & B's line
22 ₊ 11415.04 13497.30 Angle in M's & B's Line	22	+ 11415.04	13497.30	/ /	Angle in M's & B's Line
23 11409.58 13492.73 4750.00 Midbench @ M's & B's line	23	11409.58	13492.73	4750.00	Midbench @ M's & B's line
24 11397.80 13482.86 4730.00 Midbench @ M's & B's line	24	11397.80	13482.86	796.	
25 11364.30 13454.79 4710.00 Midbench @ M's & B's line	25	11364.30	13454.79	. %	Midbench @ M's & B's line
26 11356.37 13448.15 4690.00 Midbench @ M's & B's line					
27 11325.23 13422.06 4670.00 Midbench @ M's & B's line	27	11325.23	13422.06	4670.00	
28 11290.75 13393.17 Angle in M's & B's Line	28	11290.75	13393.17	/ /	Angle in M's & B's Line
29 11285.07 13388.96 4650.00 Midbench @ M's & B's line	29	11285.07	13388.96	4650.00	Midbench @ M's & B's line
30 11217.28 13338.73 4630.00 Midbench @ M's & B's line	30	11217.28	13338.73	4630.00	Midbench @ M's & B's line
31 11199.60 13325.63 Angle in M's & B's Line	31	11199.60	13325.63		Angle in M's & B's Line
32 11193.59 13307.10 4610.00 Midbench @ M's & B's line	32	11193.59	13307.10	4610.00	Midbench @ M's & B's line
33 11181.59 13270.07 4590.00 Midbench @ M's & B's line	33	11181.59	13270.07	4590.00	
34 11176.79 13255.25 4570.00 Midbench @ M's & B's line	34	11176.79	13255.25	4570.00	
35 11164.79 13218.24 4550.00 Midbench @ M's & B's line	35	11164.79	13218.24	4550.00	Midbench @ M's & B's line
36 11162.99 13212.74 4530.00 Midbench @ M's & B's line			The state of the s	The second secon	
37 11145.78 13162.58 4510.00 Midbench @ M's & B's line					_
38 11143.91 13157.13 4490.00 Midbench @ M's & B's line			1 %		<u> </u>
39 11126.69 13106.97 4470.00 Midbench @ M's & B's line	39	11126.69	13106.97	4470.00	Midbench @ M's & B's line

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Pit Shell CMTT9902 Boundary Coordinate Values:

Pt. No.	Northing	Easting	Elevation	Description
40	11124.82	13101.52	4450.00	Midbench @ M's & B's line
41	11105.14	13044.16	4430.00	Midbench @ M's & B's line
42	11104.11	13041.17		Angle in M's & B's Line
43	11104.47	13037.65	4410.00	Midbench @ M's & B's line
44	11113.35	12951.16	4390.00	Midbench @ M's & B's line
45	11113.96	12945.17		Angle in M's & B's Line
46	11114.38	12943.70	4370.00	Midbench @ M's & B's line
47	11155.06	12799.43	4350.00	Midbench @ M's & B's line
48	11160.63	12779.65	4330.00	Midbench @ M's & B's line
49	11163.25	12770.38		Angle in M's & B's Line
50	11110.35	12739.87	4310.00	Midbench @ M's & B's line
51	11105.50	12737.07	4290.00	Midbench @ M's & B's line
52	11048.00	12703.90	4270.00	Midbench @ M's & B's line
53	11043.13	12701.10	4250.00	Midbench @ M's & B's line
54	11018.15	12686.69		M's &B's @ WL SWSE S-19
55	10993.18	12672.28		M's &B's @ AG6-AG7
56	11063.01	12672.28	4250.00	AG6-AG7 in SESW S-19
57	11069.81	12672.28	4270.00	AG6-AG7 in SESW S-19
58	11144.37	12672.27	4290.00	AG6-AG7 in SESW S-19
59	11150.73	12672.27	4310.00	AG6-AG7 in SESW S-19
60	11226.29	12672.27	4330.00	AG6-AG7 in SESW S-19
61	11232.87	12672.27	4350.00	AG6-AG7 in SESW S-19
62	11307.37	12672.26	4370.00	AG6-AG7 in SESW S-19
63 7	11313.92	12672.26	4390.00	AG6-AG7 in SESW S-19
64	11388.53	12672.26	4410.00	AG6-AG7 in SESW S-19
65	11395.38	12672.26	4430.00	AG6-AG7 in SESW S-19
66	11469.48	12672.25	4450.00	AG6-AG7 in SESW S-19
67	11476.03	12672.25	4470.00	AG6-AG7 in SESW S-19
68	11520.57	12672.25	4490.00	AG6-AG7 in SESW S-19
69	11529.48	12672.25	4510.00	AG6-AG7 in SESW S-19
70	11571.30	12672.25	4530.00	AG6-AG7 in SESW S-19
71	11577.86	12672.24	\ \	AG6-AG7@NL SESW S-19
72	11577.93	12676.16))	NW Cor. SWSE S-19
73	11578.16	12689.48	4550.00	North Line SWSE S-19
74	11579.83	12785.44	4570.00	North Line SWSE S-19
75	11580.32	12813.72	4590.00	North Line SWSE S-19
76	11582.98	12966.97	4610.00	North Line SWSE S-19
77	11583.39	12991.12	4630.00	North Line SWSE S-19
78	11585.94	13137.69	4650.00	North Line SWSE S-19
79	11586.41	13164.75	4670.00	North Line SWSE S-19
80	11587.29	13215.85	4690.00	North Line SWSE S-19
		/ /		

Pit Shell CMTT9902 Boundary Coordinate Values:

Pt. No.	Northing	Easting	Elevation	Description
81	11588.95	13311.16	4710.00	North Line SWSE S-19
82	11589.82	13361.50	4730.00	North Line SWSE S-19
83	11590.14	13380.12	4750.00	North Line SWSE S-19
84	11590.74	13414.73	4770.00	North Line SWSE S-19
85	11591.19	13440.28	4790.00	North Line SWSE S-19
86	11592.34	13506.75	4810.00	North Line SWSE S-19
87	11592.52	13516.99	4830.00	North Line SWSE S-19
88	11593.40	13567.67	4850.00	North Line SWSE S-19
89	11593.66	13583.18	4870.00	North Line SWSE S-19
90	11594.55	13634.47	4890.00	North Line SWSE S-19
91	11594.76	13646.59	4910.00	North Line SWSE S-19
92	11595.60	13694.77	4930.00	North Line SWSE S-19
93	11595.86	13709.88	4950.00	North Line SWSE S-19
94	11596.48	13745.40	4970.00	North Line SWSE S-19
95	11596.77	13762.23	4990.00	North Line SWSE S-19
96	11599.90	13942.93	5010.00	North Line SWSE S-19
97	11600.77	13992.81	5030.00	North Line SWSE S-19
98	11601.26	14020.83	5050.00	North Line SWSE S-19
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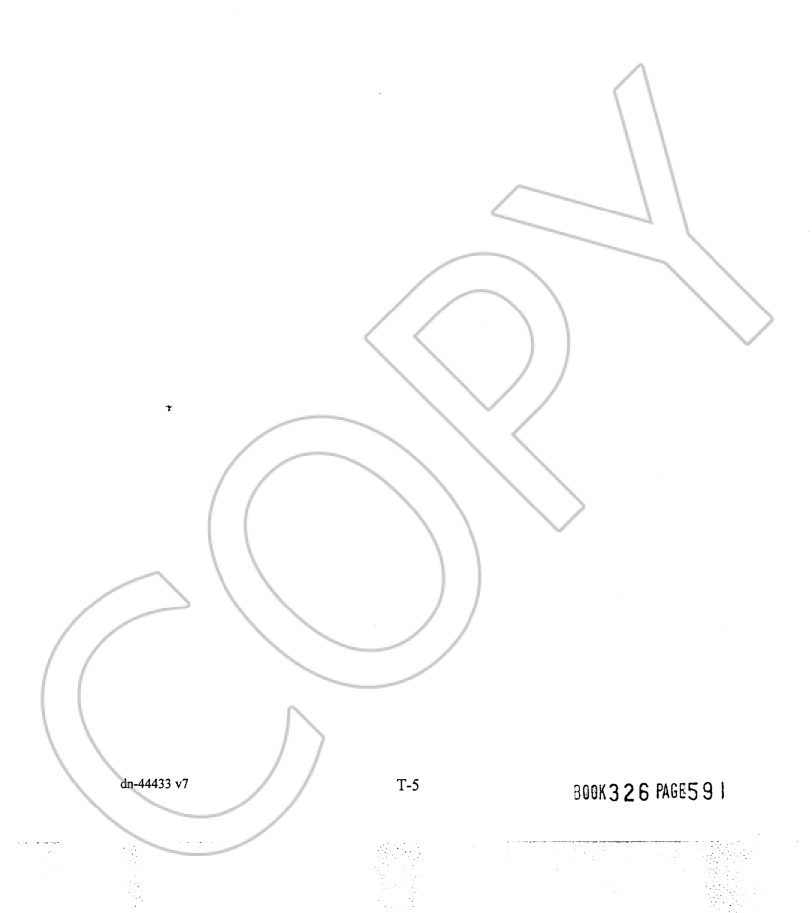
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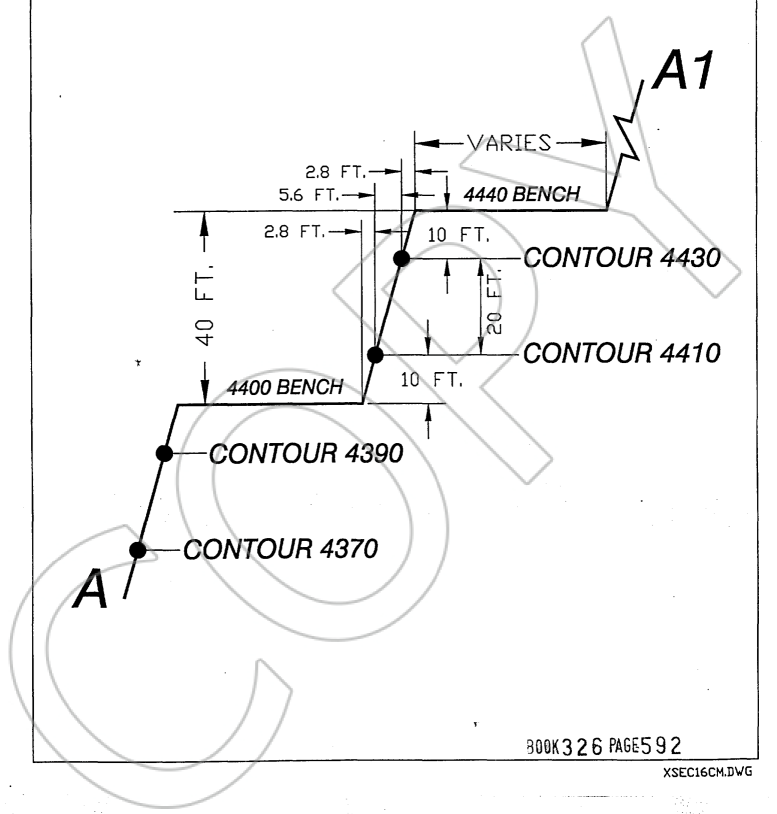
CMTT9902

Typical Bench Cross Section Attached



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

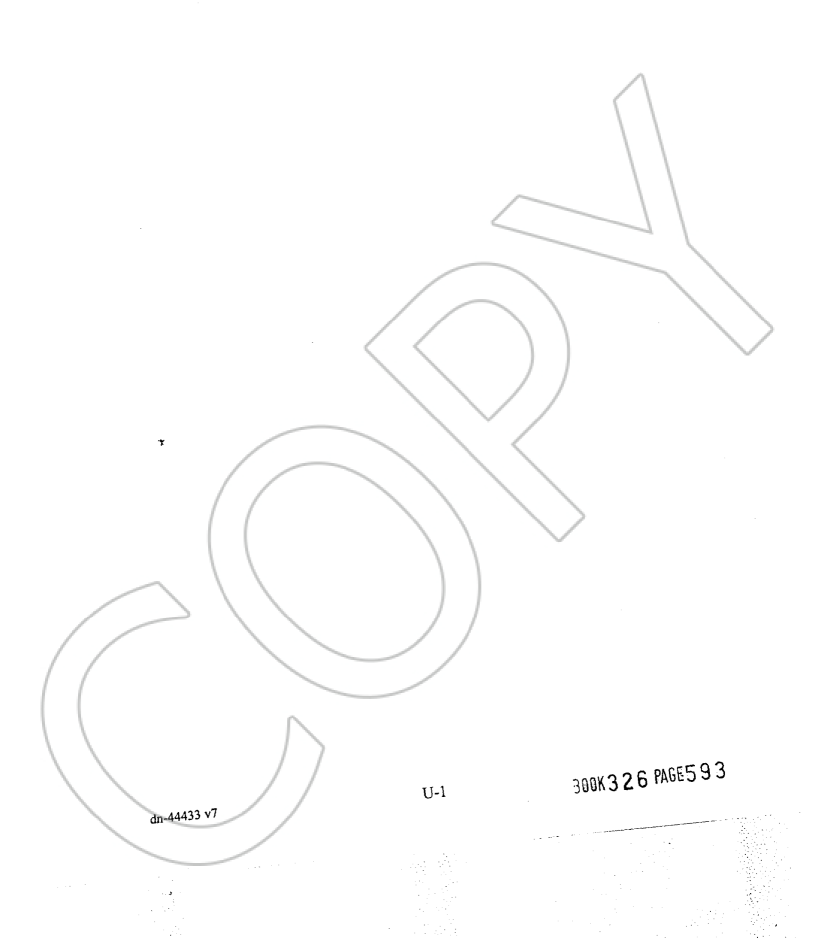
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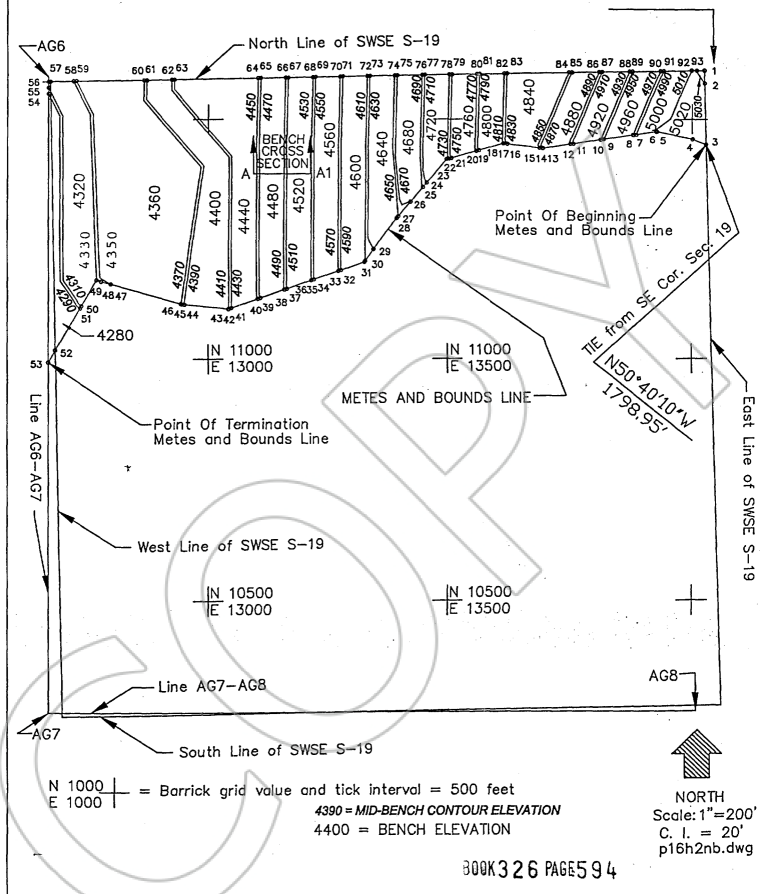
SCHEDULE U

Pit Shell B14H2NB-16

Depiction Attached



B14H2NB-16 Within SW1/4SE1/4 and SE1/4SW1/4 of Section 19, T. 36 N., R. 50 E., M.D.M.



Pit Shell B14H2NB-16 Boundary Coordinate Values:

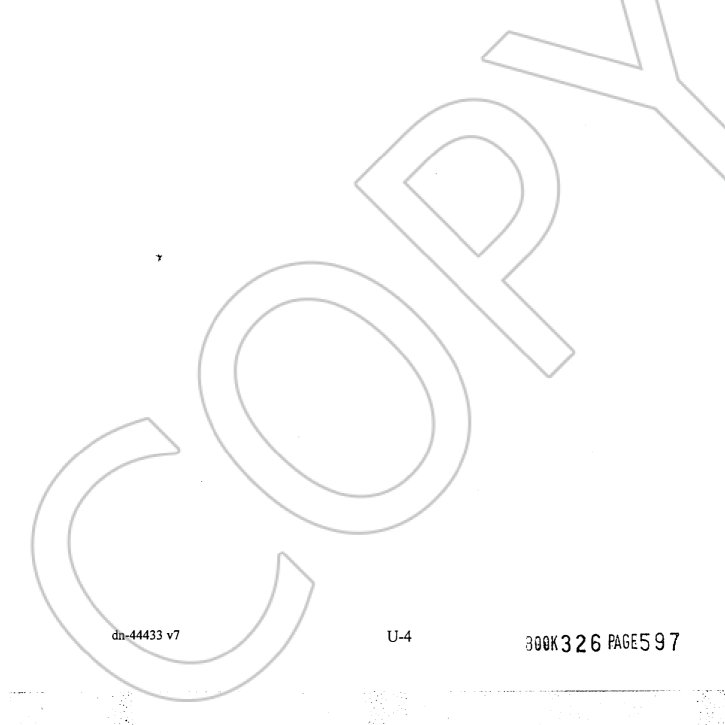
Pt. No.	Northing	Easting	Elevation	Description
1	11601.30	14023.65		NE Cor. SWSE S-19
2	11574.15	14024.40	5030.00	East Line SWSE S-19
3	11446.84	14027.93		East Line SWSE S-19@M&B's
4	11458.00	14001.42		Angle in M's & B's Line
5	11474.40	13929.34		Angle in M's & B's Line
6	11474.18	13927.89	5010.00	Midbench @ M's & B's Line
7	11467.91	13887.47	4990.00	Midbench @ M's & B's Line
8	11466.91	13881.02	4970.00	Midbench @ M's & B's Line
9	11457.69	13821.62	4950.00	Midbench @ M's & B's Line
10	11456.69	13815.16	4930.00	Midbench @ M's & B's Line
11	11447.99	13759.08	4910.00	Midbench @ M's & B's Line
12	11447.06	13753.03	4890.00	Midbench @ M's & B's Line
13	11438.43	13697.39	4870.00	Midbench @ M's & B's Line
14	11438.32	13696.70		Angle in M's & B's Line
15	11439.10	13690.31	4850.00	Midbench @ M's & B's Line
16	11447.16	13623.98	4830.00	Midbench @ M's & B's Line
17	11448.03	13616.78	4810.00	Midbench @ M's & B's Line
18	11448.19	13615.50	/ /	Angle in M's & B's Line
19	11433.92	13564.62	4790.00	Midbench @ M's & B's Line
20	11432.35	13559.01	4770.00	Midbench @ M's & B's Line
21	11417.80	13507.14	4750.00	Midbench @ M's & B's Line
22	11416.22	13501.51	4730.00	Midbench @ M's & B's Line
23	11415.04	13497.30		Angle in M's & B's Line
24	11365.23	13455.57	4710.00	Midbench @ M's & B's Line
25	11355.68	13447.57	4690.00	Midbench @ M's & B's Line
26	11325.23	13422.06	4670.00	Midbench @ M's & B's Line
27	11294.68	13396.46	4650.00	Midbench @ M's & B's Line
28	11290.75	13393.17	/ /	Angle in M's & B's Line
29	11225.78	13345.03	4630.00	Midbench @ M's & B's Line
30	11202.15	13327.52	4610.00	Midbench @ M's & B's Line
31	11199.60	13325.63	\ \	Angle in M's & B's Line
32	11183.51	13275.99	4590.00	Midbench @ M's & B's Line
33	11181.69	13270.39	4570.00	Midbench @ M's & B's Line
34	11164.99	13218.85	4550.00	Midbench @ M's & B's Line
35	11163.25	13213.49		Angle in M's & B's Line
36	11163.17	13213.26	4530.00	Midbench @ M's & B's Line
37	11145.78	13162.59	4510.00	Midbench @ M's & B's Line
38	11143.91	13157.13	4490.00	Midbench @ M's & B's Line
39	11126.69	13106.97	4470.00	Midbench @ M's & B's Line
40	11124.82	13101.52	4450.00	Midbench @ M's & B's Line
h.		/ /		

Pit Shell B14H2NB-16 Boundary Coordinate Values:

Pt. No.	Northing	Easting	Elevation	Description
41	11106.20	13047.26	4430.00	Midbench @ M's & B's Line
42	11104.27	13041.64	4410.00	Midbench @ M's & B's Line
43	11104.11	13041.17		Angle in M's & B's Line
44	11113.35	12951.16	4390.00	Midbench @ M's & B's Line
45	11113.96	12945.17		Angle in M's & B's Line
46	11114.37	12943.71	4370.00	Midbench @ M's & B's Line
47	11155.06	12799.43	4350.00	Midbench @ M's & B's Line
48	11160.63	12779.65	4330.00	Midbench @ M's & B's Line
49	11163.25	12770.38		Angle in M's & B's Line
50	11110.35	12739.87	4310.00	Midbench @ M's & B's Line
51	11105.48	12737.06	4290.00	Midbench @ M's & B's Line
52	11018.15	12686.69		M's & B's @ WL SWSE S-19
53	10993.18	12672.28	~	M's & B's @ AG6-AG7
54	11552.75	12672.25	4290.00	AG6-AG7 in SESW S-19
55	11565.29	12672.25	4310.00	AG6-AG7 in SESW S-19
56	11577.86	12672.24		AG6-AG7@NL SESW S-19
57	11577.93	12676.16		NW Cor. SWSE S-19
58	11578.75	12723.12	4330.00	North Line SWSE S-19
59	11578.85	12729.32	4350.00	North Line SWSE S-19
60	11581.25	12867.61	4370.00	North Line SWSE S-19
61	11581.35	12873.21	4390.00	North Line SWSE S-19
62	11582.24	12924.77	4410.00	North Line SWSE S-19
63	11582.34	12930.37	4430.00	North Line SWSE S-19
64	11585.32	13102.00	4450.00	North Line SWSE S-19
65	11585.42	13107.59	4470.00	North Line SWSE S-19
66	11586.31	13159.15	4490.00	North Line SWSE S-19
67	11586.41	13164.76	4510.00	North Line SWSE S-19
68	11587.30	13216.31	4530.00	North Line SWSE S-19
69	11587.40	13221.91	4550.00	North Line SWSE S-19
70	11588.29	13273.47	4570.00	North Line SWSE S-19
71	11588.39	13279.07	4590.00	North Line SWSE S-19
72	11589.28	13330.63	4610.00	North Line SWSE S-19
73	11589.38	13336.23	4630.00	North Line SWSE S-19
74	11590.28	13387.78	4650.00	North Line SWSE S-19
75	11590.37	13393.39	4670.00	North Line SWSE S-19
76	11591.27	13444.95	4690.00	North Line SWSE S-19
77	11591.36	13450.54	4710.00	North Line SWSE S-19
78	11592.26	13502.10	4730.00	North Line SWSE S-19
79	11592.36	13507.70	4750.00	North Line SWSE S-19
80	11593.25	13559.26	4770.00	North Line SWSE S-19
81	11593.35	13564.86	4790.00	North Line SWSE S-19
82	11594.24	13616.41	4810.00	North Line SWSE S-19
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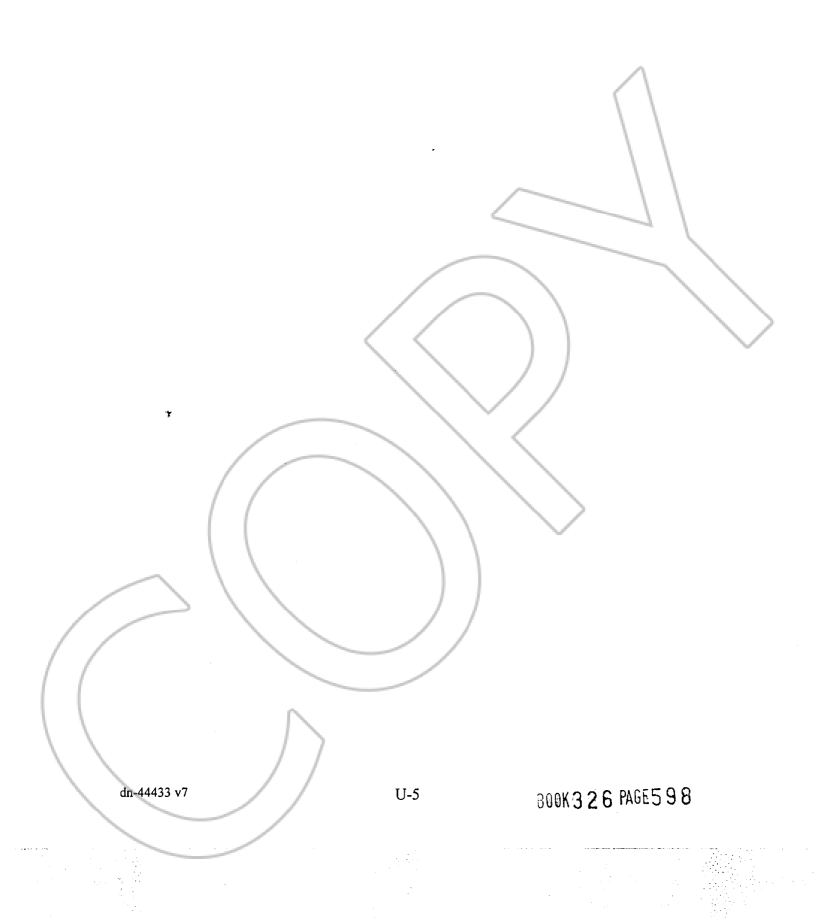
Pit Shell B14H2NB-16 Boundary Coordinate Values:

Pt. No.	Northing	Easting	Elevation	Description
83	11594.34	13622.02	4830.00	North Line SWSE S-19
84	11596.54	13748.79	4850.00	North Line SWSE S-19
85	11596.64	13754.88	4870.00	North Line SWSE S-19
86	11597.61	13810.92	4890.00	North Line SWSE S-19
87	11597.72	13817.01	4910.00	North Line SWSE S-19
88	11598.69	13873.05	4930.00	North Line SWSE S-19
89	11598.80	13879.14	4950.00	North Line SWSE S-19
90	11599.78	13935.63	4970.00	North Line SWSE S-19
91	11599.88	13941.77	4990.00	North Line SWSE S-19
92	11600.86	13998.31	5010.00	North Line SWSE S-19
93	11601.04	14008.56	5030.00	North Line SWSE S-19



B14H2NB-16

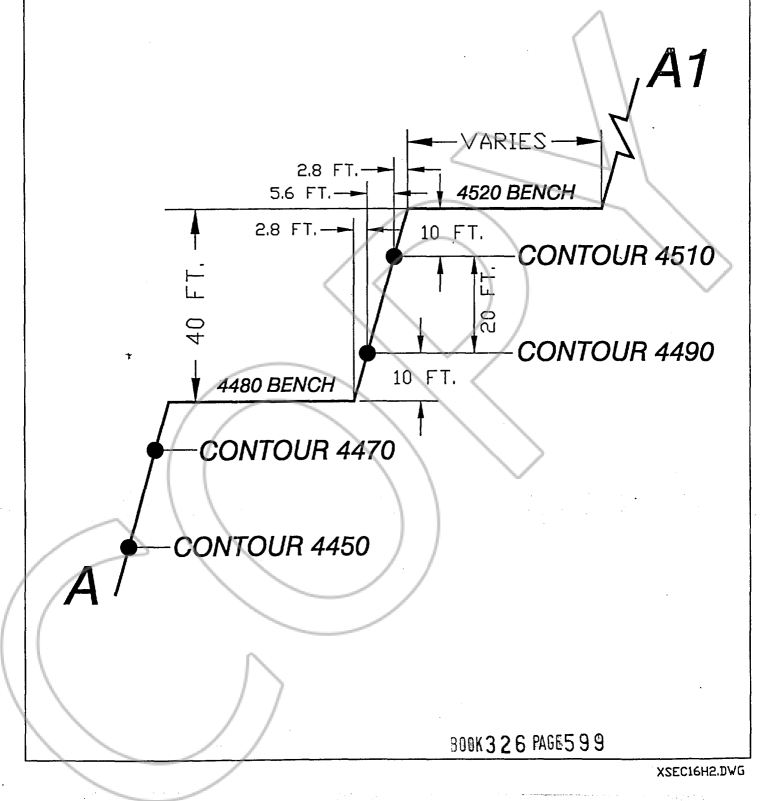
Typical Bench Cross Section Attached



B14H2NB-16

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

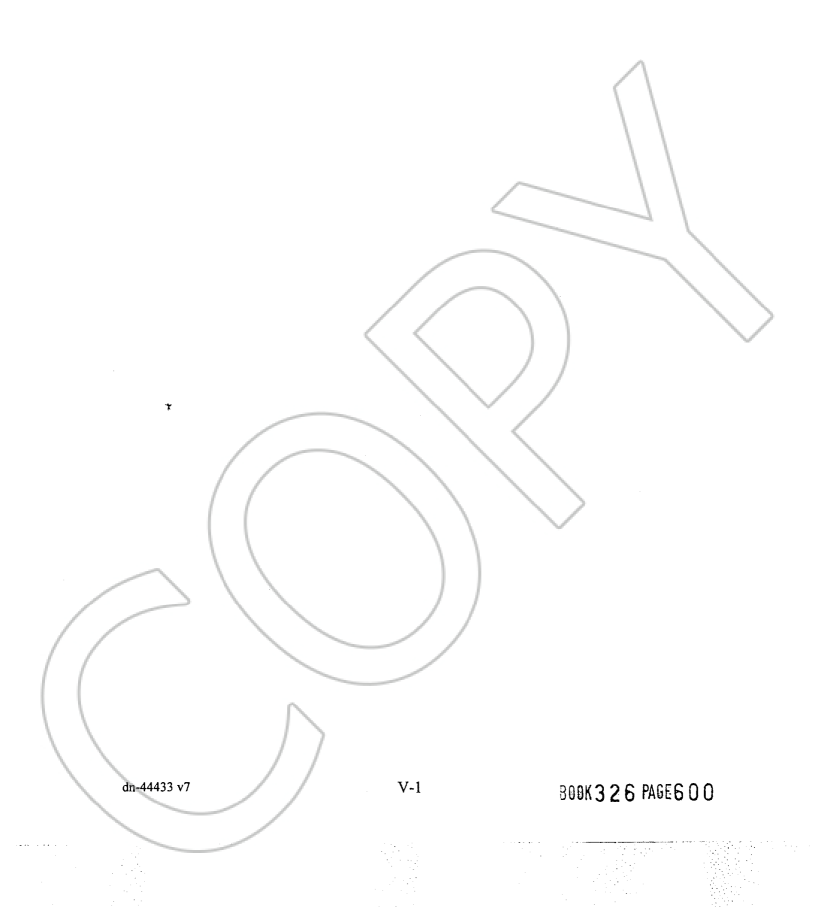
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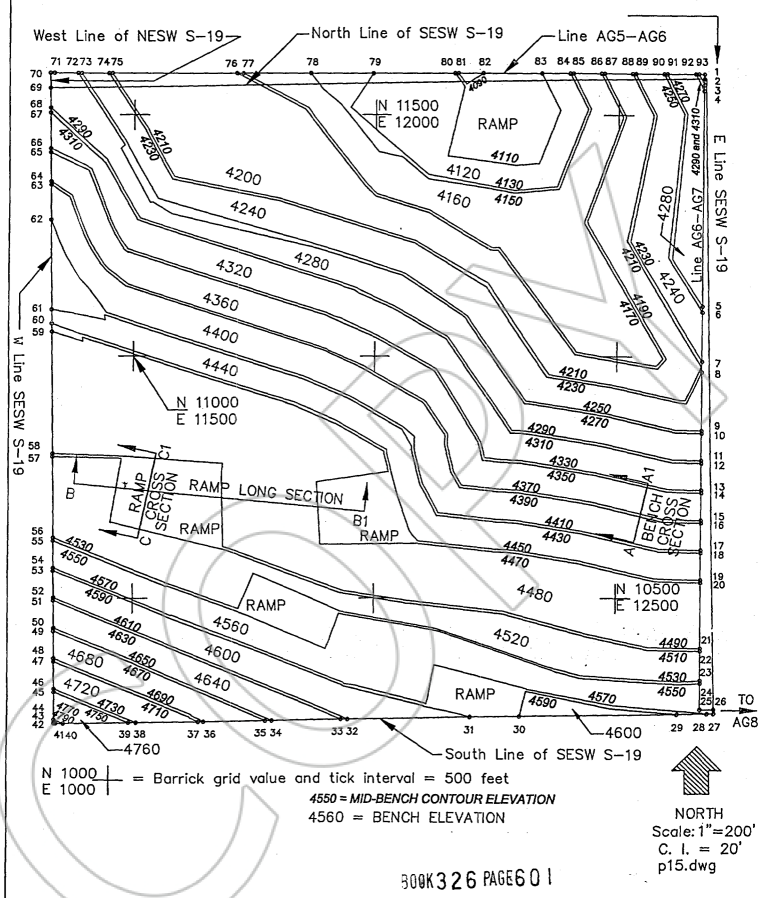
SCHEDULE V

Pit Shell B14H2NB-15

Depiction Attached



B14H2NB-15
Within NE1/4SW1/4 and SE1/4SW1/4 of Section 19, T. 36 N., R. 50 E., M.D.M.



Pit Shell B14H2NB-15 Boundary Coordinate Values:

Pt. No.	_Northing	Easting	Elevation	Description
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
		/ /		
V	/	/ /		

Pit Shell B14H2NB-15 Boundary Coordinate Values:

Pt. No.	Northing	Easting	Elevation	Description
41	10242.85	11345.07	4790.00	South Line of SESW S-19
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
		/ /		

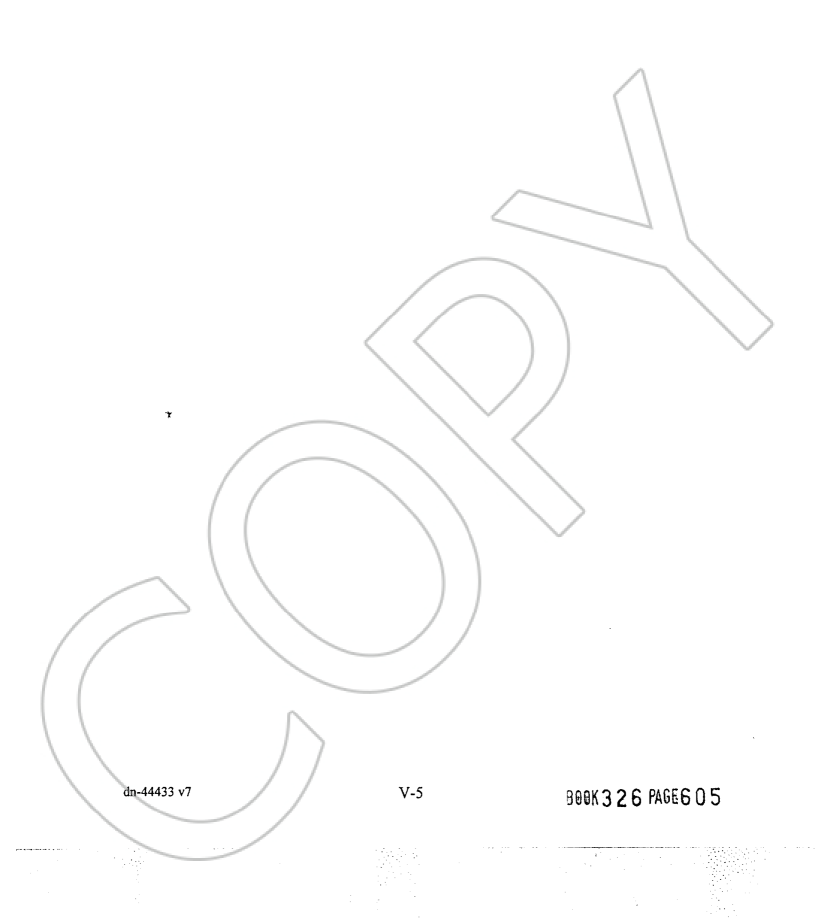
Pit Shell B14H2NB-15 Boundary Coordinate Values:

Pt. No.	Northing	Easting	Elevation	Description
00	11506 04	10000 10	4000.00	ACE ACC : NECW C 10
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
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



900K326 PAGE604

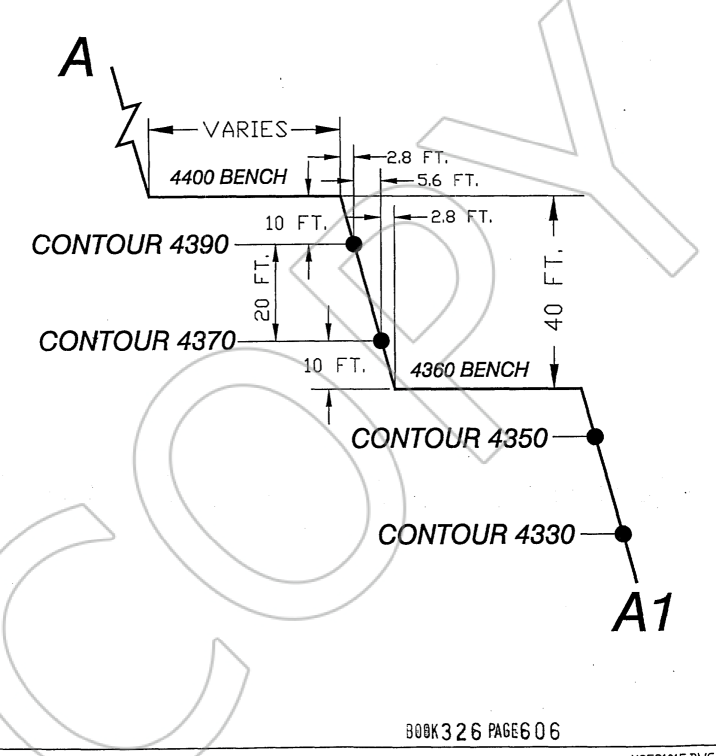
B14H2NB-15
Typical Bench Cross Section View Attached



B14H2NB-15

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

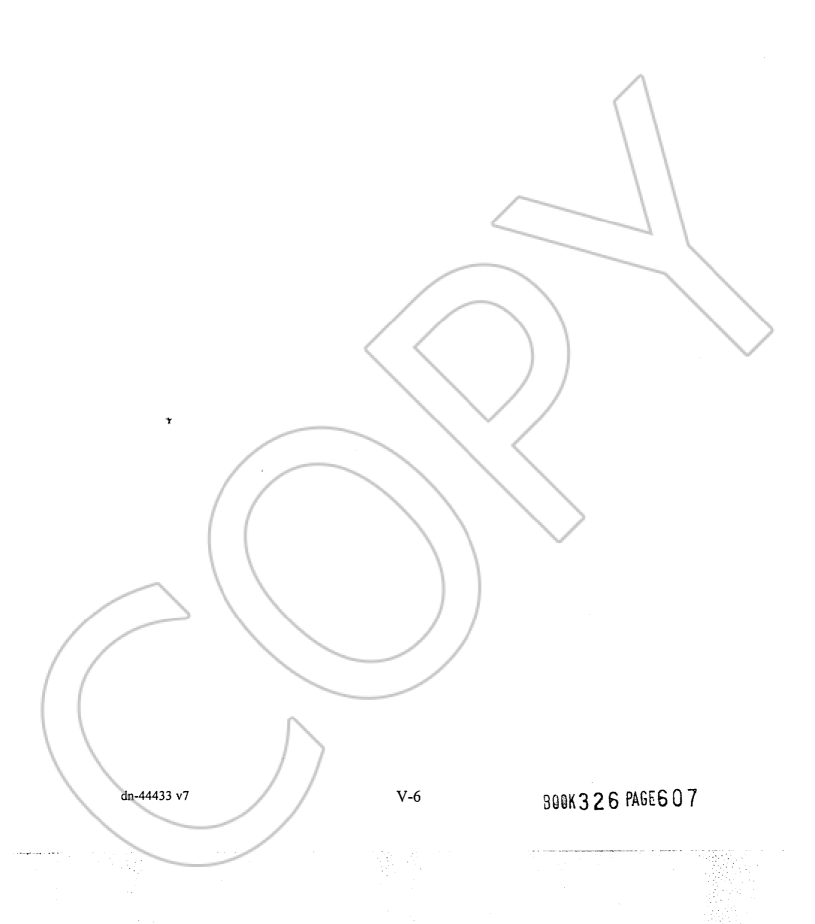
SCALE: 1"=20'



XSEC1015.DWG

B14H2NB-15

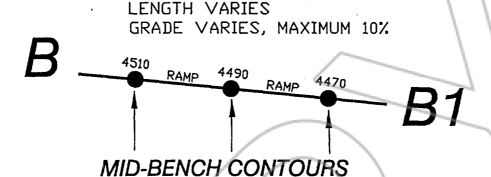
Ramp Long Section and Cross Section View Attached

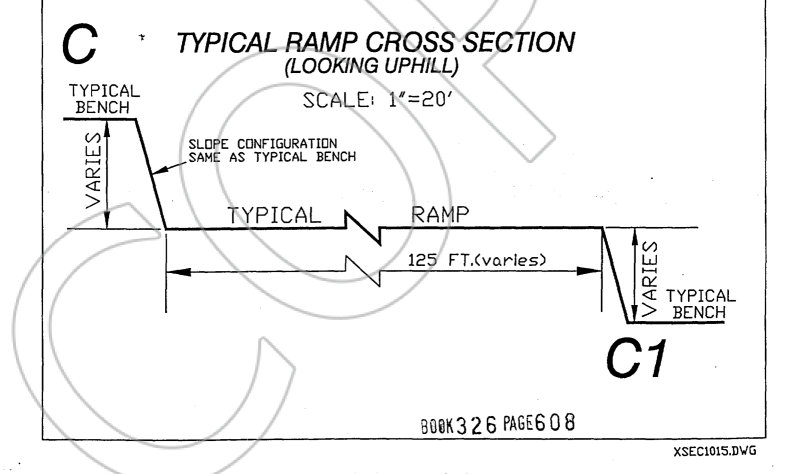


RAMP LONG SECTION AND CROSS SECTION VIEWS

TYPICAL RAMP LONG SECTION

SCALE: 1"=200'

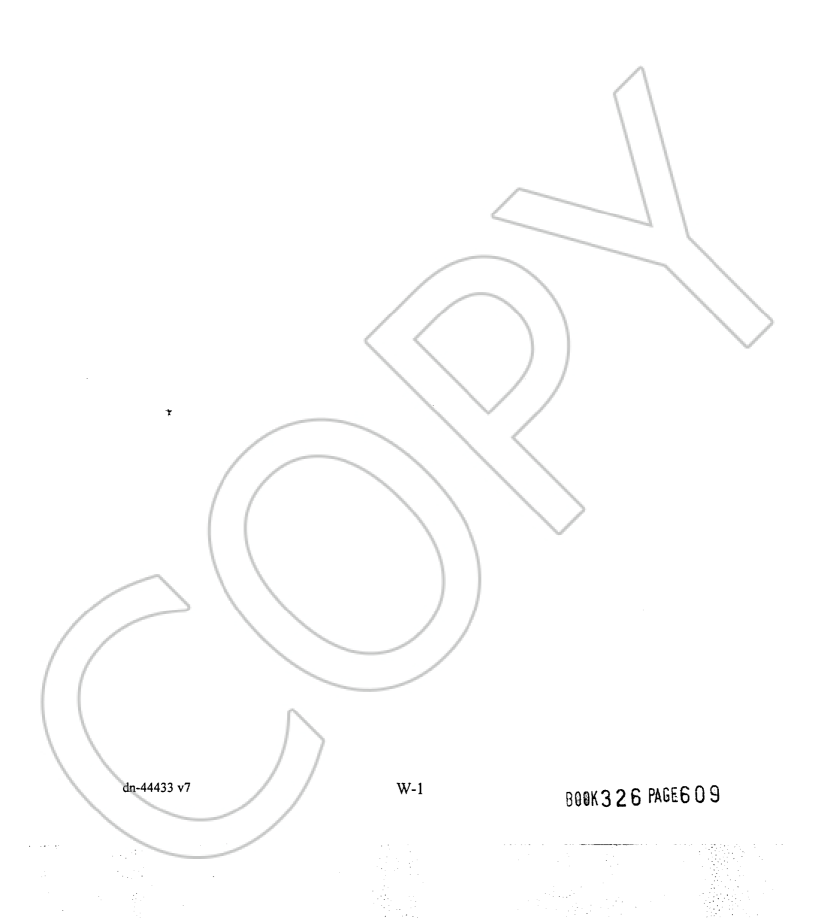




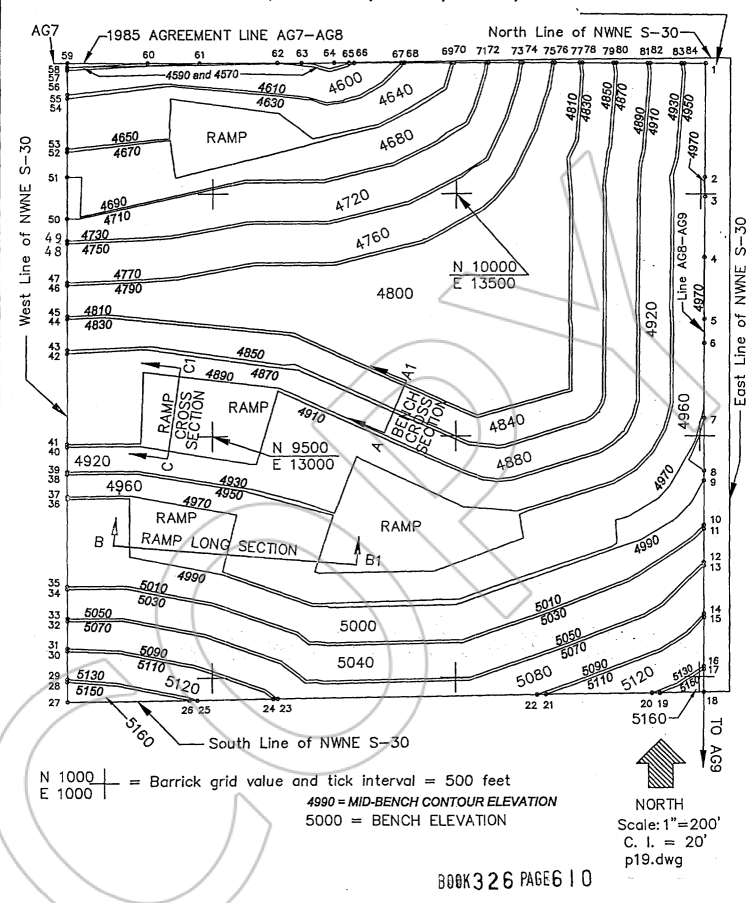
SCHEDULE W

Pit Shell B14H2NB-19

Depiction Attached



B 1 4 H 2 N B - 1 9 . Within NW1/4NE1/4 of Sec. 30 and SW1/4SE1/4 of Sec. 19, T. 36 N., R. 50 E., M.D.M.



Pit Shell B14H2NB-19 Boundary Coordinate Values:

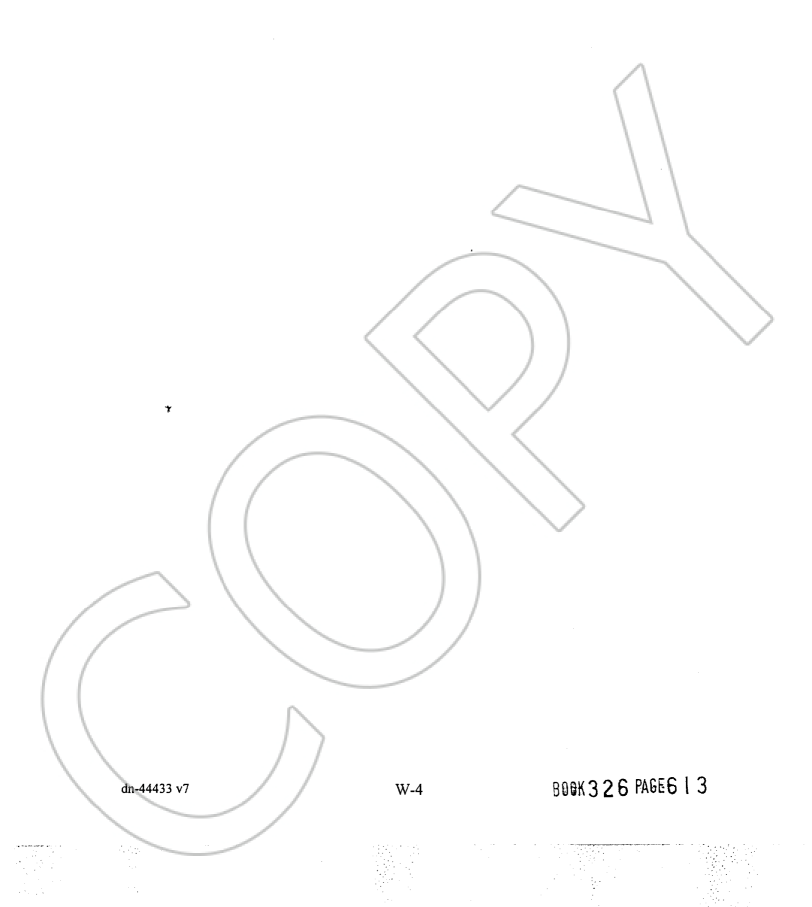
Pt. No.	Northing	Easting	Elevation	Description
1	10273.592	14008.503		AG 8 in NWNE S-30
2	10034.89	14008.64	4970.00	AG8-AG9 in NWNE S-30
3	9994.76	14008.69	4970.00	AG8-AG9 in NWNE S-30
4	9868.62	14008.70	4970.00	AG8-AG9 in NWNE S-30
5	9741.14	14008.81	4970.00	AG8-AG9 in NWNE S-30
6	9690.81	14008.83	4970.00	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
		/ /		

Pit Shell B14H2NB-19 Boundary Coordinate Values:

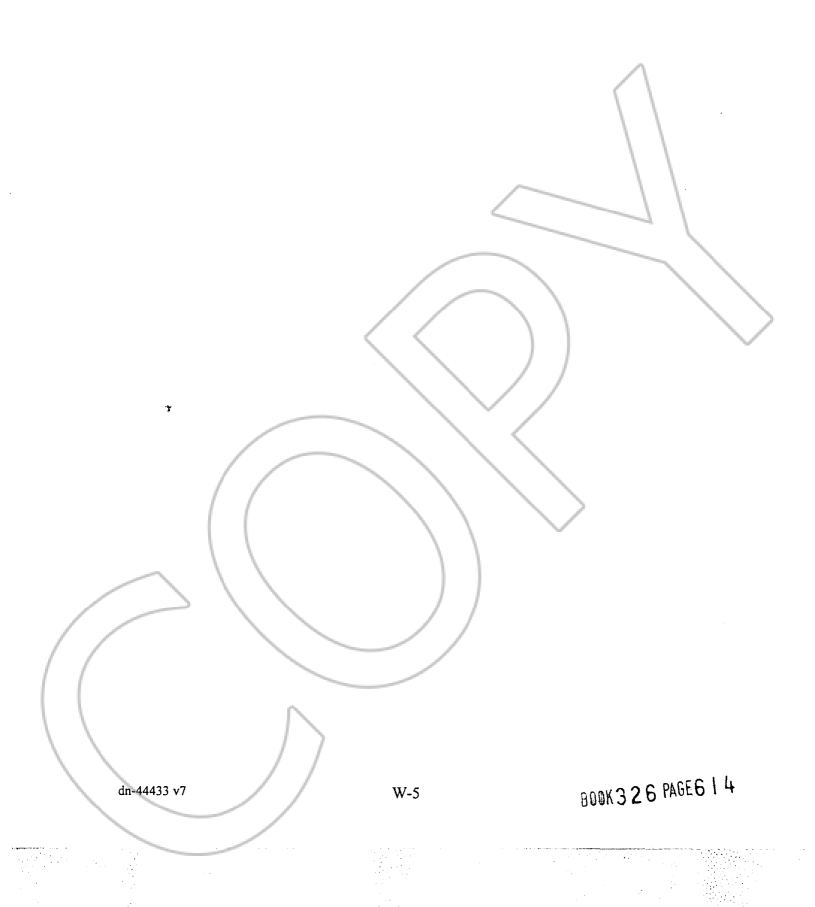
Pt. No.	Northing	Easting	Elevation	Description
40	9479.35	12702.39	4910.00	West Line NWNE S-30
41	9484.95	12702.38	4890.00	West Line NWNE S-30
42	9670.81	12702.02	4870.00	West Line NWNE S-30
43	9677.82	12702.01	4850.00	West Line NWNE S-30
44	9741.57	12701.88	4830.00	West Line NWNE S-30
45	9747.17	12701.87	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
		/ /		

Pit Shell B14H2NB-19 Boundary Coordinate Values:

Pt. No.	Northing	Easting	Elevation	Description
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



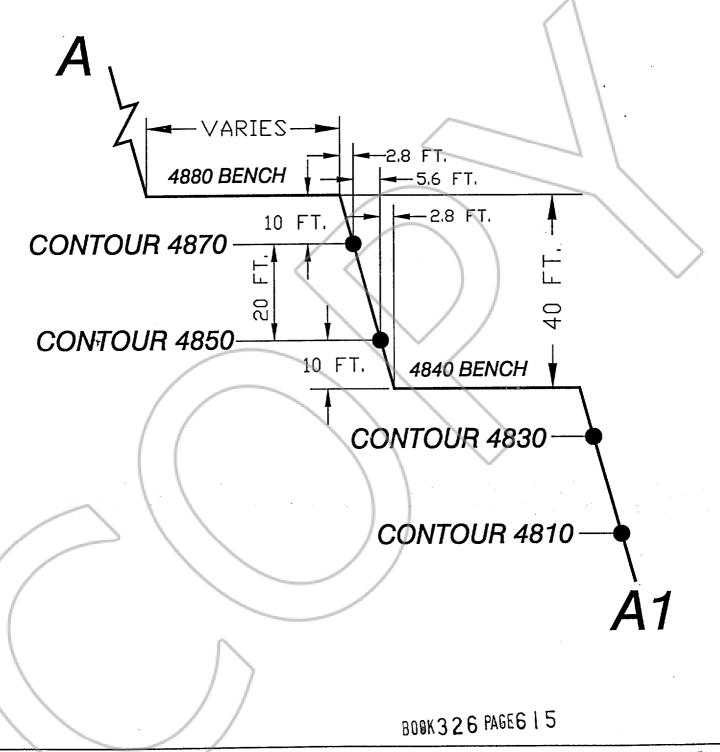
B14H2NB-19
Typical Bench Cross Section Attached



B14H2NB-19

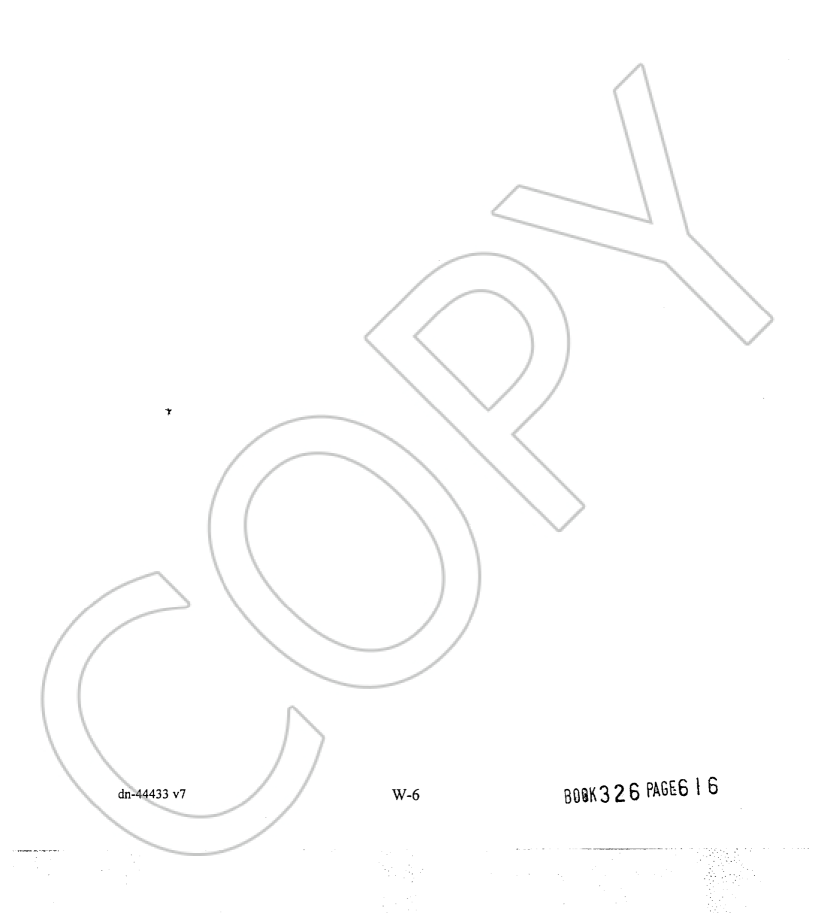
BENCH CROSS SECTION VIEW TYPICAL BENCH CROSS SECTION SHOWING MID-BENCH CONTOURS

SCALE: 1"=20'



XSEC19.DWG

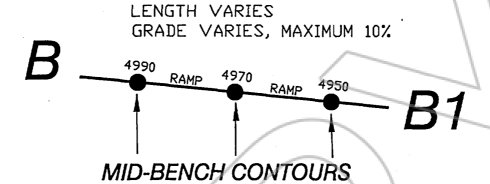
B14H2NB-19
Ramp Long Section and Cross Section Attached

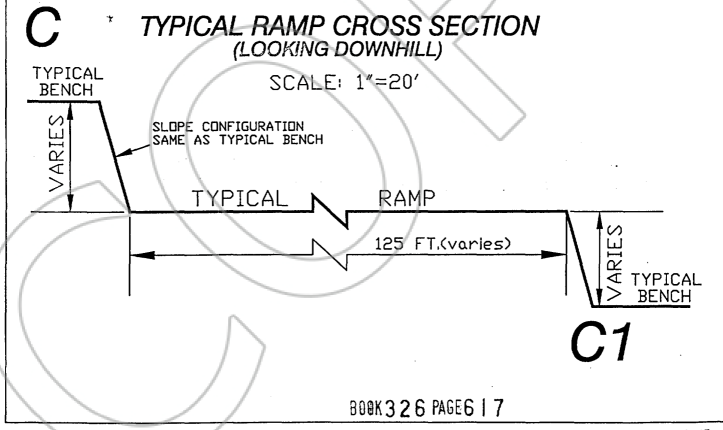


RAMP LONG SECTION AND CROSS SECTION VIEWS

TYPICAL RAMP LONG SECTION

SCALE: 1"=200'

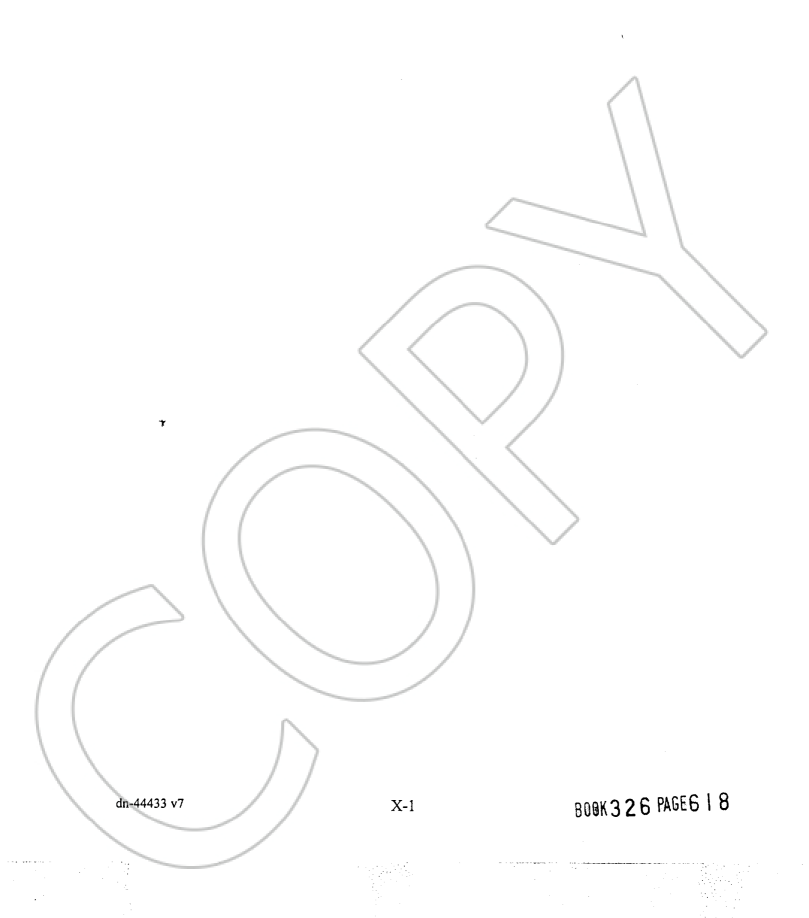




XSEC19.DWG

SCHEDULE X

Attached





April 4, 1990

Neumont Gold Company Attn: Larry Turner Post Office Box 669 Carlin, NV 89822

RE: Neumont/Barrick Sectlement Line

Dear Larry:

The settlement points and reference monuments have been reset on the above referenced line. The procedure to re-set these monuments 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.
- 3) 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.
- 4) The calculated record points were held, and the reference monuments and agreement point were set using these coordinates.
- 5) There is a slight variation from the Barrick calculations to Summit Engineering calculations shown as follows. This could be actriouted to round off arror on the 1985 Record of Survey map. Because of the slightness, either calculations could be used.

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

EXHIBIT X.

BOOK 3 2 6 PAGE 6 1 9

Page 2
April 4, 1990
Newmont/Barrick Settlement Line

SETTLEMENT LINE COORDINATES

SUMMIT ENGINEERING

BARRICK

	•	Northing	Easting	Northing	Easting
	•	_			و منظم المنظم
AC	· F	15,526.243	10,000.001	15,526.25	10,000.00
AG	2	15,529.469	12,672,009	15,529.47.	12,672.01
YAC,	. 3	12,897.493	10,000,001	12,897.50	10,000.01
-AG	4	12,899.106	11,336.09	12,899.11	11,336.10
-AG	5	11,585.766	11,336.115	11,585.77	11,336.13
-AG	6	11,587.379	12,672.244	11,587.38	12,672.26
-AG	7	10,271.979	12,672.334	10,271.98	12,672.35
-AG	8	10,273.592	14,008.503	10,273.59	14,008.52
-AG	9	6,330.463	14,010.739	6,330.46	14,010.75
-AG	10	6,332.076	15,347.648	6,332.08	15,347.66
-AG	11 .	5,017.457	15,348.636	5,017.46	15,348.64
- AG	12	5,011.000	10,000.000	5,011.00	10,000.00

In closing, I hope this map and letter clears any problems with the coordinates used for theses agreement points. Thank you for this opportunity to assist Newmont Gold Company and Barrick Goldstrike Mine.

Sincerely,

SUMMIT ENGINEERING

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

SRB:gda

BOOK 3 2 6 PAGE 6 2 0 ** TOTAL PAGE. 03 **

SCHEDULE Y

Definition of Barrick Vertical Datum

Elevation values are stated 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 as 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):

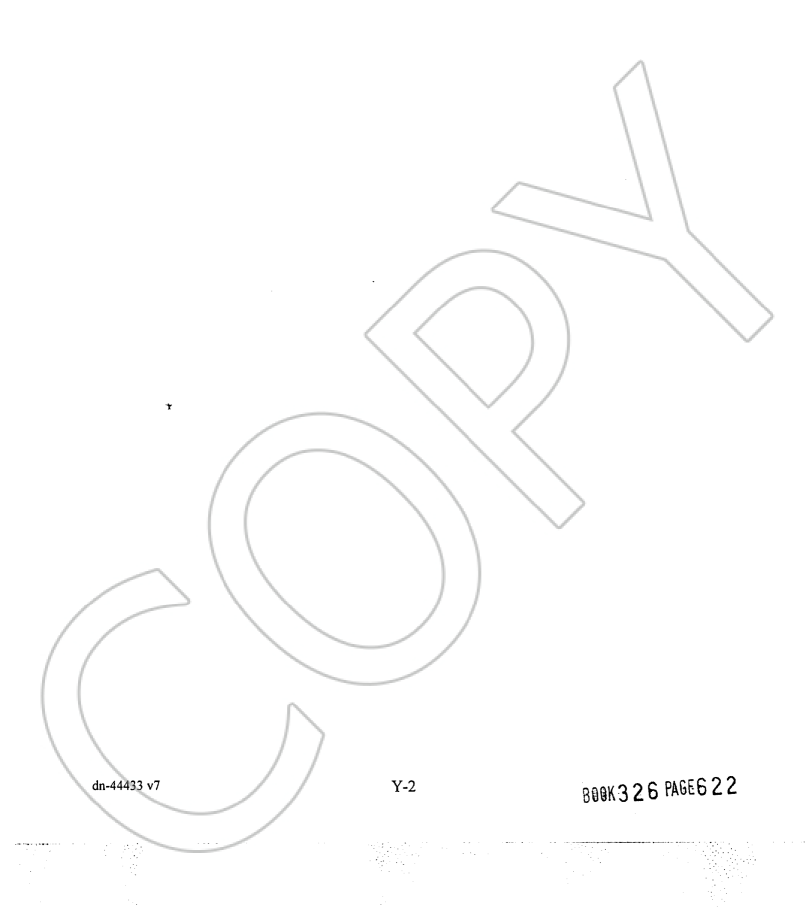
		Barrick Ve	rtical Datum	Reference l	Points	
(Listed in order of Preference, Locations Approximate ¹)						
Preference	Monument	Barrick	Barrick	Barrick	Description	
		Elevation	North	East	\ \ \	
1	SOB	5736.17	19220	5098	Barrick Survey Control Monument	
2	4104	5853.71	20860	18076	Barrick Survey Control Monument	
3	HILL	6007.94	10341	22540	Barrick Survey Control Monument	
4	LB-9	5951.03	6588	7642	Barrick Survey Control Monument	
5	PIT2-97	5324.81	15170	10125	Post Pit 1998 Reconciliation Survey	
6	P-91	5367.54	14892	8284	Post Pit 1998 Reconciliation Survey	
7 *	PIT12-98	5922.94	7399	10068	Post Pit 1998 Reconciliation Survey	
8	PIT14-97	5553.64	7742	14578	Post Pit 1998 Reconciliation Survey	
9	BM 42JD**	4666.61	-24213	-70236	USGS* Third Order Vertical Control	
10	BM 77-0**	4751.56	-32416	-23956	USGS* Third Order Vertical Control	

^{*}U. S. Geological Survey **NGVD29 Elevation Source

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

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

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	LB-9	6587.87	7642.40	Barrick Survey Control Monument	
Direction	SOB	19220.49	5098.34	Barrick Survey Control Monument	

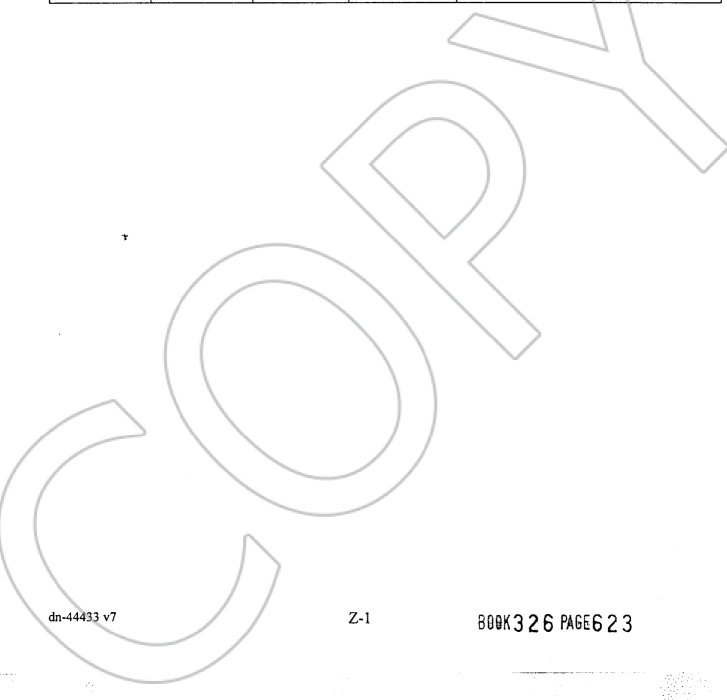


Exhibit B

to

Grant, Bargain and Sale Deed
dated May 3, 1999
from
Newmont Gold Company
to
Barrick Goldstrike Mines Inc.

Eureka County, Nevada

SUBJECT TO:

- 1. Reservations and exceptions for the right to use all water needed for the operating and repairing of said Railroad which rises on said land, and the right of way to conduct water arising on other lands, across said lands in pipes or aqueducts for said purposes contained in Deeds, from the CENTRAL PACIFIC RAILROAD COMPANY, recorded in the Office of Eureka County, covering portion of said land.
- 2. Reservations and exceptions contained in Deed from JOE FILIPPINI,

Recorded

December 1, 1941,

in Book 22, Page 261,

: Deed Records, Eureka County, Nevada.

Affects

a portion of the Property

Said reservation and exception recites as follows:

- "... provided, however, the first party reserves from this conveyance the right in and to the water and water rights herein mentioned for the purpose of watering any of his livestock."
- "... provided, however, that the conveyance of the lands above described is subject to all easements and rights-of-way now existing in, upon and across said land, but not reserving the reversionary interest therein, if any exists, and there is further reserved from the operation of this conveyance and for the use and benefit of the first party, all water rights in connection with the so-called "ROSE DAM AND DITCH RIGHTS" and all other water rights on lands retained by the first party."
- 3. That certain reservation of one-half of all oil, gas, gasoline and other hydrocarbon substances, reserved by Horseshoe Cattle Company, a Nevada corporation, by Deed recorded September 19, 1955, in Book 24, Page 454, Deed Records, Eureka County, and in Book 68, Page 304, Deed Records, Elko County, Nevada.
- 4. That certain reservation of one-fourth of all oil, gas, gasoline and other hydrocarbon substances owned by S.A. Camp Ginning Company, a California corporation, Kenneth Mebane and T S Ranch, a co-partnership, composed of S.A. Camp Ginning Company and Kenneth Mebane, Inc., on November 14, 1961, reserved in Deed recorded November 21,

dn-44433 v7

B-1

BOOK 3 2 6 PAGE 6 2 4

- 1961, in Book 26, Page 133, Deed Records, Eureka County, and in Book 20, Page 105, Official Records, Elko County, Nevada.
- 5. That certain reservation of all minerals lying in and under Lots 3 and 4 and SW1/4NE1/4, and SE1/4SW1/4, Section 19, Township 36 North, Range 50 East, Mount Diablo Meridian, Eureka County, Nevada, as reserved by the UNITED STATES OF AMERICA in Patent No. 55729 dated May 28, 1962, recorded June 12, 1962, in Book 26, Page 234, Deed Records and recorded August 20, 1982, in Book 104, Page 332, Official Records, Eureka County, Nevada.
- 6. An easement affecting a portion of said land for the purposes stated herein, together with incidental rights thereto,

Granted to : THE UNITED STATES DEPARTMENT OF THE INTERIOR,

BUREAU OF LAND MANAGEMENT

Purpose : for Rodeo Creek Seeding and Contour Ripping

Recorded: September 7, 1966

in Book 12, Page 71, as Document No. 42575Official Records of Eureka County, Nevada.

Affects the following described land:

TOWNSHIP 36 NORTH, RANGE 49 EAST, M.D.B.&M.

Section 12: SW1/4SW1/4;

Section 13: SE1/4SW1/4; SW1/4SE1/4;

Section 14: SE1/4SW1/4; Section 22: S1/2SE1/4;

Section 23: E1/2NW1/4; N1/2SW1/4;

TOWNSHIP 36 NORTH, RANGE 50 EAST, M.D.B.&M.

Section 19: N1/2NE1/4; SE1/4NE1/4; SE1/4; NW1/4;

Section 20: W1/2SW1/4; Section 30: E1/2NE1/4

- 7. Notice and Agreement, dated December 10, 1974, executed by Charles B. Thornton, granting to NL Industries, Inc., the right and privilege to use a certain road variously known as the Boulder Valley Road and Rossi Haul Road, together with agreements pertaining thereto, recorded April 4, 1975, in Book 51, Page 243, Official Records, Eureka County, Nevada.
- 8. An Assignment of Easement Agreements by and between T Lazy S Ranch, a general partnership and Elko Land and Livestock Company, was recorded August 28, 1982, in Book 104, Page 481, Official Records, Eureka County, Nevada.
- 9. The rights previously granted by the CARLIN GROUP to the WESTERN GROUP pursuant to that certain Settlement Agreement, made and entered into as of the 30th day

of July, 1985 by and between CARLIN GOLD MINING COMPANY, a Delaware corporation; ELKO LAND AND LIVESTOCK COMPANY ("ELLCO"), a Nevada corporation; NEWMONT EXPLORATION LIMITED (a/k/a Newmont Exploration, Ltd.), a Delaware corporation; and SNAKE RIVER CATTLE TRUCKING CO., an Idaho corporation, collectively referred to as the CARLIN GROUP; and WESTERN STATES MINERALS CORPORATION ("WESTERN"), A Utah corporation; PANCANA MINERALS, INC. ("PANCANA"), a Colorado corporation; WESTERN STATES MINERALS-JVI ("WESTERN-JVI"), a joint venture between WESTERN and PANCANA; and PAN CANA RESOURCES LTD., a Canadian corporation (formerly PanCana Industries, Ltd.), collectively referred to as the WESTERN GROUP; and INTRAMERICAN OIL & MINERALS, INC. ("INTRAMERICAN"), a Pennsylvania corporation, a memorandum of which was recorded April 7, 1986 in Book 143, Page 234, Official Records, Eureka County, Nevada, and June 17, 1986 at Book 145, Page 468, Official Records, Eureka County, Nevada.

10. An easement affecting a portion of said land for the purposes stated therein, together with incidental rights thereto,

Granted to : WESTERN STATES MINERALS - JVI

Purpose : for electric transmission lines

Recorded: August 25, 1986

in Book 148, Page 39, as Document No. 104511Official Records of Eureka County, Nevada.

Affects : a portion of the Property

11. An easement affecting a portion of said land for the purposes stated therein, together with incidental rights thereto,

Granted to : SIERRA PACIFIC POWER COMPANY

Purpose : for electric transmission and distribution lines

Recorded: July 17, 1989

Affects

in Book 199, Page 391, as Document No. 128447
Official Records of Eureka County, Nevada
a portion of Section 30, TOWNSHIP 36 NORTH,

: RANGE 50 EAST, M.D.B.&M.

12. An easement affecting a portion of said land for the purposes stated therein, together with incidental rights thereto,

Granted to : SIERRA PACIFIC POWER COMPANY

Purpose : for electric transmission facilities

Recorded: December 13, 1993

in Book 262, Page 507, as Document No. 149728Official Records of Eureka County, Nevada.

Affects: a portion of Section 23, TOWNSHIP 36 NORTH,

RANGE 49 EAST, M.D.B.&M.

13. An easement affecting the portion of said land for the purposes stated therein, together with incidental rights thereto,

dn-44433 v7

B-3

B00K326 PAGE626

Granted to : SIERRA PACIFIC POWER COMPANY

Purpose : for electric transmission facilities

Recorded: December 13, 1993

in Book 262, Page 511, as Document No. 149729

Official Records of Eureka County, Nevada.

Affects : a portion of Section 22, TOWNSHIP 36 NORTH,

RANGE 49 EAST, M.D.B.&M.

14. An easement affecting a portion of said land for the purposes stated therein, together with incidental rights thereto,

Granted to : SIERRA PACIFIC POWER COMPANY

Purpose : for electric transmission facilities

Recorded: June 21, 1994

in Book 270, Page 191, as Document No. 153155Official Records of Eureka County, Nevada.

Affects: a portion of Section 30, TOWNSHIP 36 NORTH,

: RANGE 50 EAST, M.D.B.&M.

15. Reservations and exceptions contained in Patent from THE UNITED STATES OF AMERICA.

Recorded : June 28, 1994

: in Book 270, Page 375,

: Official Records, Eureka County, Nevada

Affects: WS #170 patented millsite claim, in Section 20, Township 36 North,

Range 50 East, M.D.B.&M.

Said reservation and exception recites in part as follows:

"EXCEPTING AND RESERVING TO THE UNITED STATES, a right-of-way thereon for ditches or canals constructed by the authority of the United States. Act of August 30, 1890 (43 U.S.C. 945)..."

16. A Purchase Option Agreement granting an option to purchase a portion of the Property, executed by and between the parties named therein, under the terms and conditions therein provided, which has been amended so that the Property no longer is subject thereto,

Executed by : ELKO LAND and LIVESTOCK COMPANY, a

: Nevada Corporation

Granted to : NEWMONT GOLD COMPANY, a Delaware Corporation

Recorded: June 12, 1995

: in Book 283, Page 414,

Official Records of Eureka County, Nevada

Affects : Property including that described on Exhibit A hereto.

17. Rights of way of the public for any existing roadways, whether evidenced by recorded or unrecorded documentation, that may traverse said lands as would be disclosed by an inspection of said land.

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- 18. Rights to use the surface of the Property that are transitory and may be relocated at the option of the owner of the surface interest without compensation to the users thereof, or that will not otherwise materially interfere with use of the Property for exploration, development or mining purposes.
- 19. Power line easements which are of record and/or the existence of which are observable from a physical inspection of the Property.
- 20. Rights granted to third parties to traverse existing roads located on the Property with light vehicles, which rights will not preclude relocation of any such roadway.
- 21. Interests previously granted to Grantee or its affiliates.
- 22. Reservations and exceptions for rights of way contained in patents from the United States of America affecting the Property.

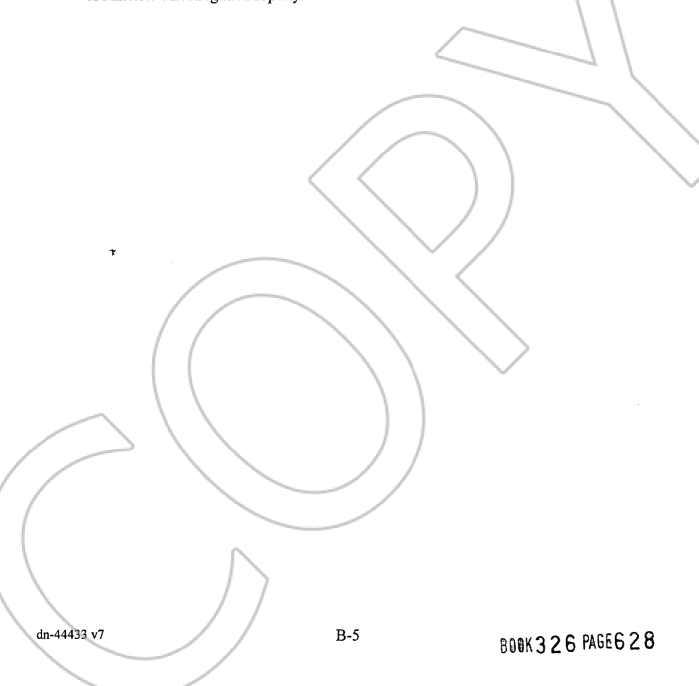


Exhibit C

to

Grant, Bargain and Sale Deed
dated May 3, 1999
from
Newmont Gold Company
to
Barrick Goldstrike Mines Inc.

Eureka County, Nevada

Excepting and reserving unto Grantor, its affiliates, successors and assigns, the following:

- 1. An easement and right to use for (i) conveyor, (ii) crusher, (iii) ore stockpile(s), and (iv) roads, as situate in the E1/2 of Section 19, SW1/4 of Section 20, T36N, R50E, M.D.B.&M., Eureka County, Nevada and as generally delineated on Exhibit C-1 (attached hereto and made a part hereof), for use in connection with the operation of Grantor's Mill 4 (situate in Sections 17 and 20, T36N, R50E, M.D.B.&M., Eureka County, Nevada).
- 2. An easement and right to use the roads on the property as generally delineated on the map attached hereto as Exhibit C-2, Sheet 1 and Exhibit C-2, Sheet 2 for purposes related to Grantor's mining and exploration activities.
- 3. An easement and right to use a pipeline, as situate in the NE1/4 of Section 30, and SW1/4 of Section 20, T36N, R50E, M.D.B.&M., Eureka County, Nevada and as generally delineated on Exhibit C-3 (attached hereto and made a part hereof), for purposes related to Grantor's mining and milling operations.
- 4. An easement and right to use for a communications site in the SE1/4 of Section 19, T36N, R50E, M.D.B.&M., as generally delineated on the map attached hereto as Exhibit C-4 and made a part hereof.
- 5. The right to trail cattle through Parcel 1 and Parcel 2A, consistent with historical uses and agreements between Grantor and Grantee (including their affiliates and assigns).

The easements and rights reserved in this Deed shall be subject to the following provisions:

(a) If because of a change in Grantee's operations or other new circumstances, it becomes reasonably necessary for the Grantee to use some or all of the property subject to the easements or rights excepted and reserved hereunder for purposes related to Grantee's mining, milling or exploration operations and such uses are incompatible with Grantor's continued use of such easement or right, Grantee shall give to Grantor written

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C-1

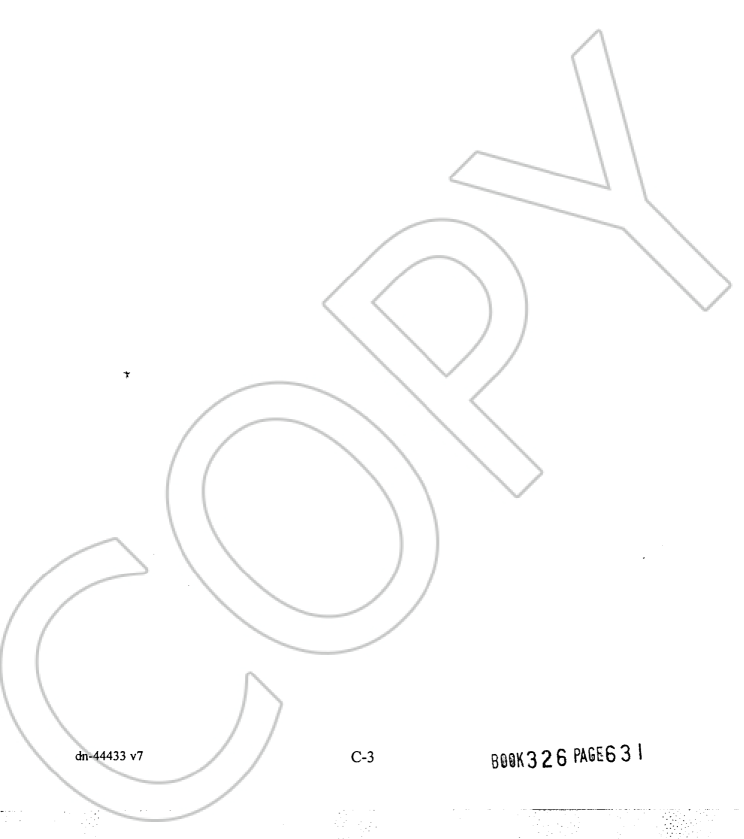
BOOK 3 2 6 PAGE 6 2 9

notice (a "Relocation Notice"), as far in advance as practicable, describing the nature and location of Grantee's intended use of the property. Such notice shall designate a portion of Grantee's property, reasonably equivalent in location and function to the existing easement or right, to which the Grantee proposes that Grantor's existing easement or right be relocated. If Grantee does not own or control such reasonably equivalent property to which the easement or right can be relocated, Grantee shall designate a portion of Grantor's property to which Grantee proposes that the easement or right be relocated. If Grantor no longer has a continuing need for the easement or right, Grantor shall deliver to Grantee a termination instrument as provided in paragraph (c), below. If Grantor has a continuing need for the easement or right, within twenty days after receipt of a Relocation Notice, Grantor and Grantee shall meet and endeavor in good faith to agree on a new location for the easement or right that is the subject of the Relocation Notice. The Grantor and Grantee shall endeavor to find a relocation site that accommodates the anticipated needs of both parties to the maximum extent reasonably practicable and that takes into account the relative operational and financial burdens of such relocation to each of Grantor and Grantee. If the Grantor and Grantee are unable to agree on a new location for the affected easement or right within twenty days after their meeting, then the easement or right shall be relocated to a location on Grantee's property selected by Grantee, or if no such property is reasonably available, to a location on Grantor's property selected by Grantor within ten days after the Grantor and Grantee are unable to agree on a relocated site. Once a relocated site is selected, Grantee shall relocate the easement, right, or facilities thereon, as soon as is practicable and in a cost-effective manner. Grantee shall undertake reasonable measures and efforts to avoid or mitigate any adverse impacts to Grantor's operations due to the relocation effort. The costs and expenses of such relocation shall be borne by Grantee. Upon completion of the relocation of any easements or rights, Grantor and Grantee shall execute and deliver an instrument in recordable form evidencing such relocation.

(b) Notwithstanding the provisions of paragraph (a) above, however:

(i) with respect to the easement and rights described in paragraph 1 above, (A) Grantee shall not give notice of its need to relocate such easement and rights unless its mine plan for the Betze-Post open pit mine requires such relocation in order to permit the mining activities contemplated thereby, (B) if such mining activities require the relocation of Grantor's stockpiles, but not its crusher or conveyor, such relocation shall be effected to a location on Grantor's land that is as close as practicable to Grantor's crusher, (C) if such mining activities require relocation of Grantor's crusher and conveyor, such relocation shall be effected to a location that is along the existing route of Grantor's conveyor and that makes use, as much as is economically and operationally practicable, of Grantor's property in the vicinity of its Mill 4, (D) Grantor shall have 180 days from the date of its receipt of such notice within which to effect such relocation, and (E) Grantor and Grantee each shall bear one-half the costs and expenses of such relocation; and

- (ii) with respect to the easement and rights described in paragraph 2 above with respect to the road commonly known as the Bootstrap Haul Road, any relocation of such easement and rights shall be effected to a location that is within a corridor surrounding, and is as close as is operationally practicable to, the Bootstrap Haul Road as it exists as of the date of this Deed.
- (c) At such time as Grantor's use of any such easement terminates, it shall deliver to Grantee an executed termination, in recordable form, of the same.



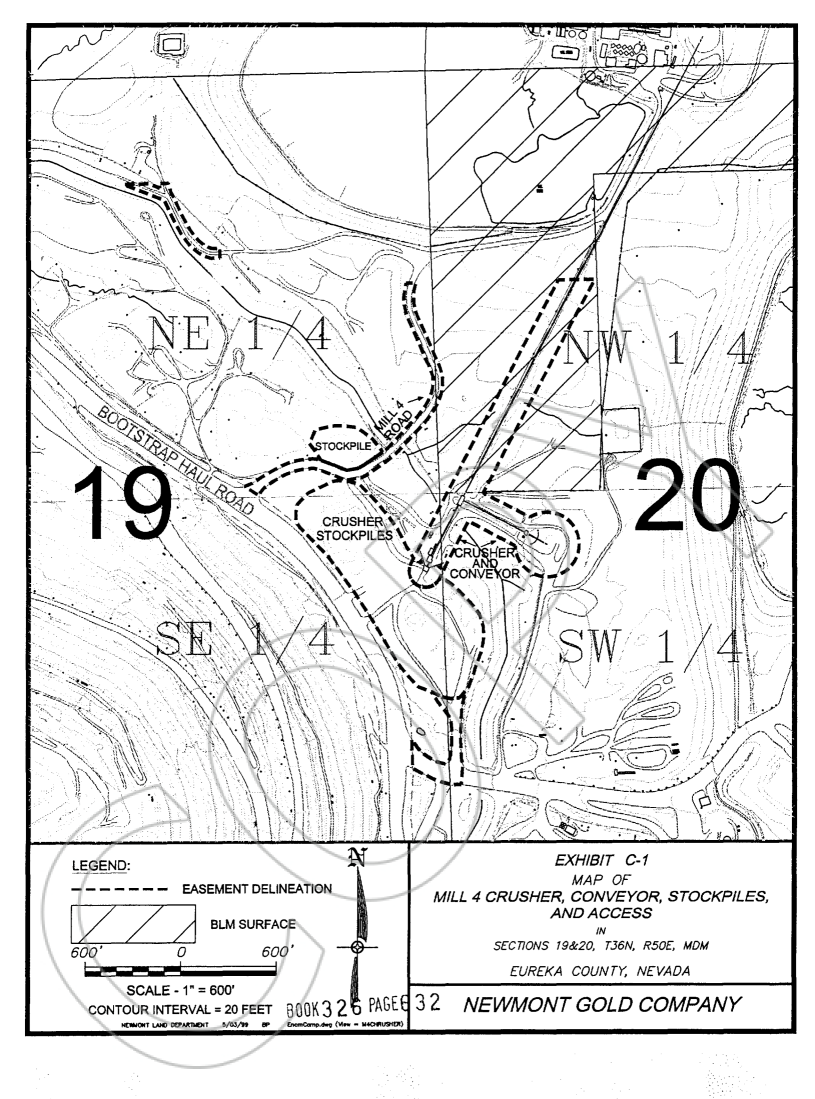


EXHIBIT C-2 Sheet 1

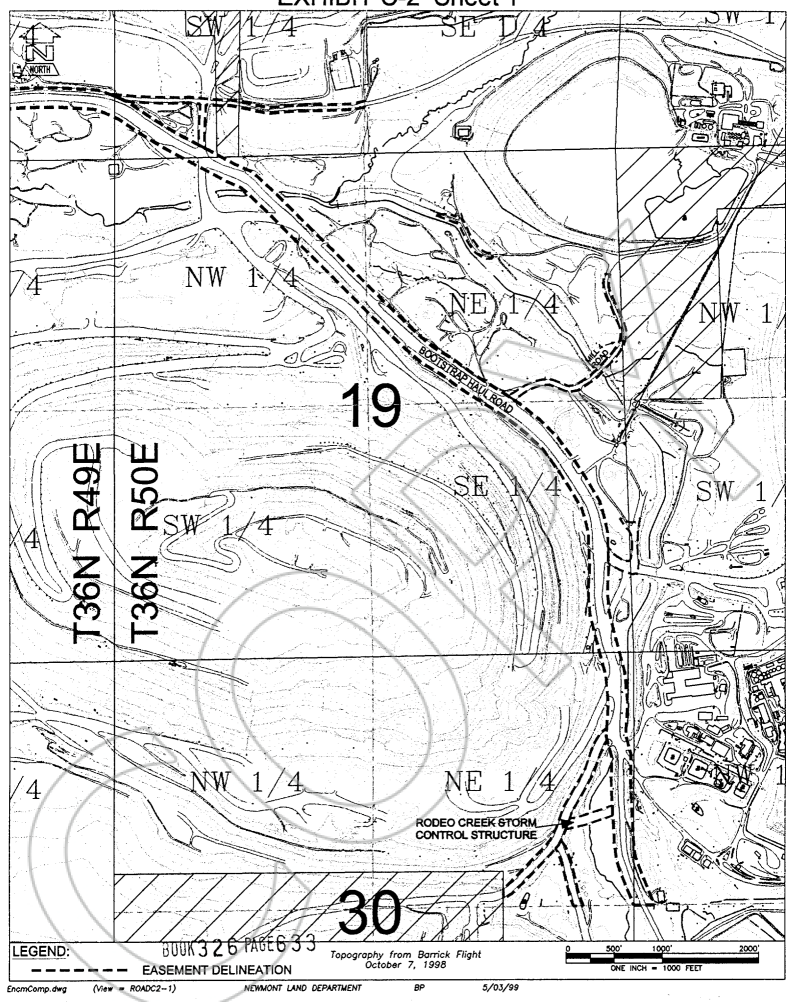
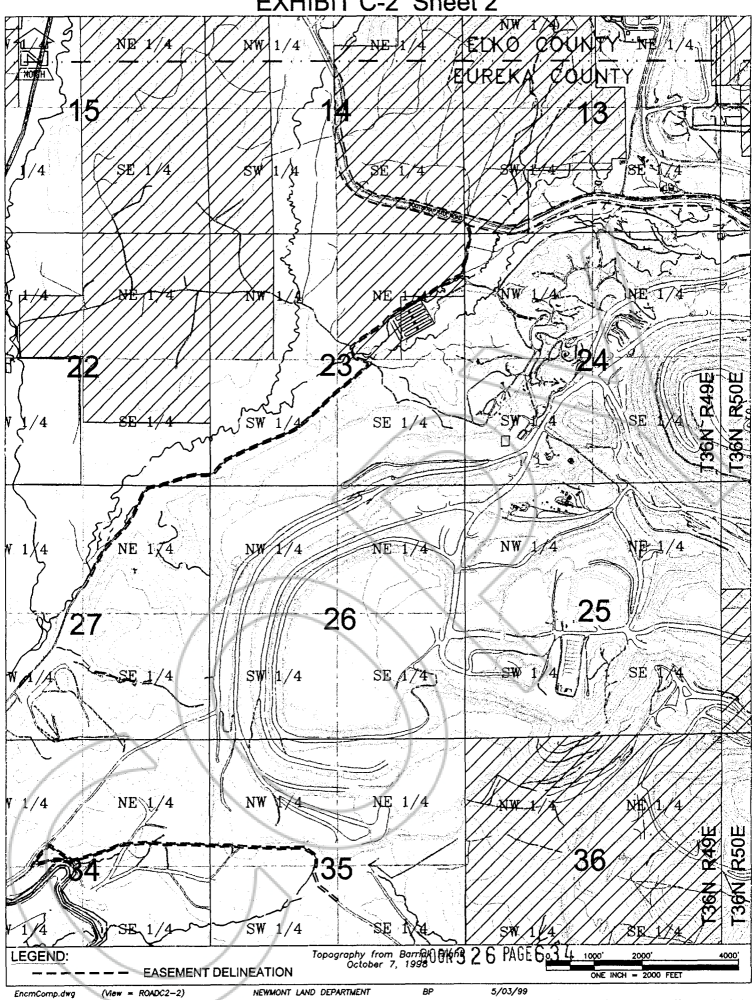
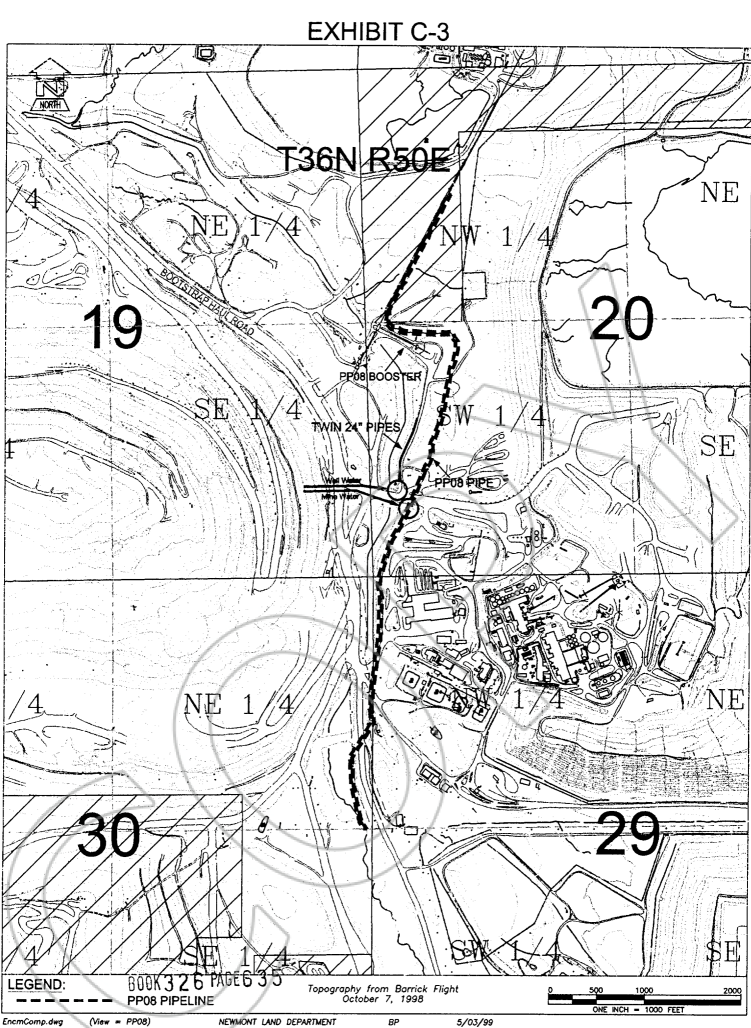
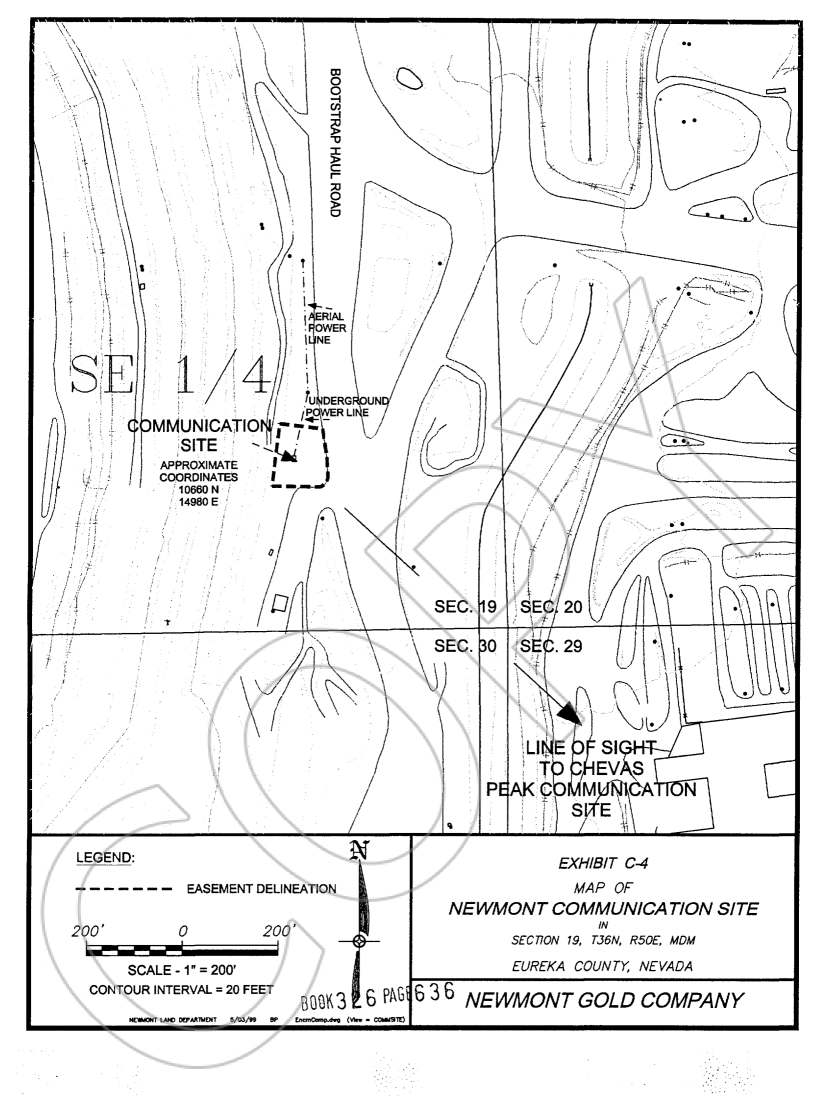
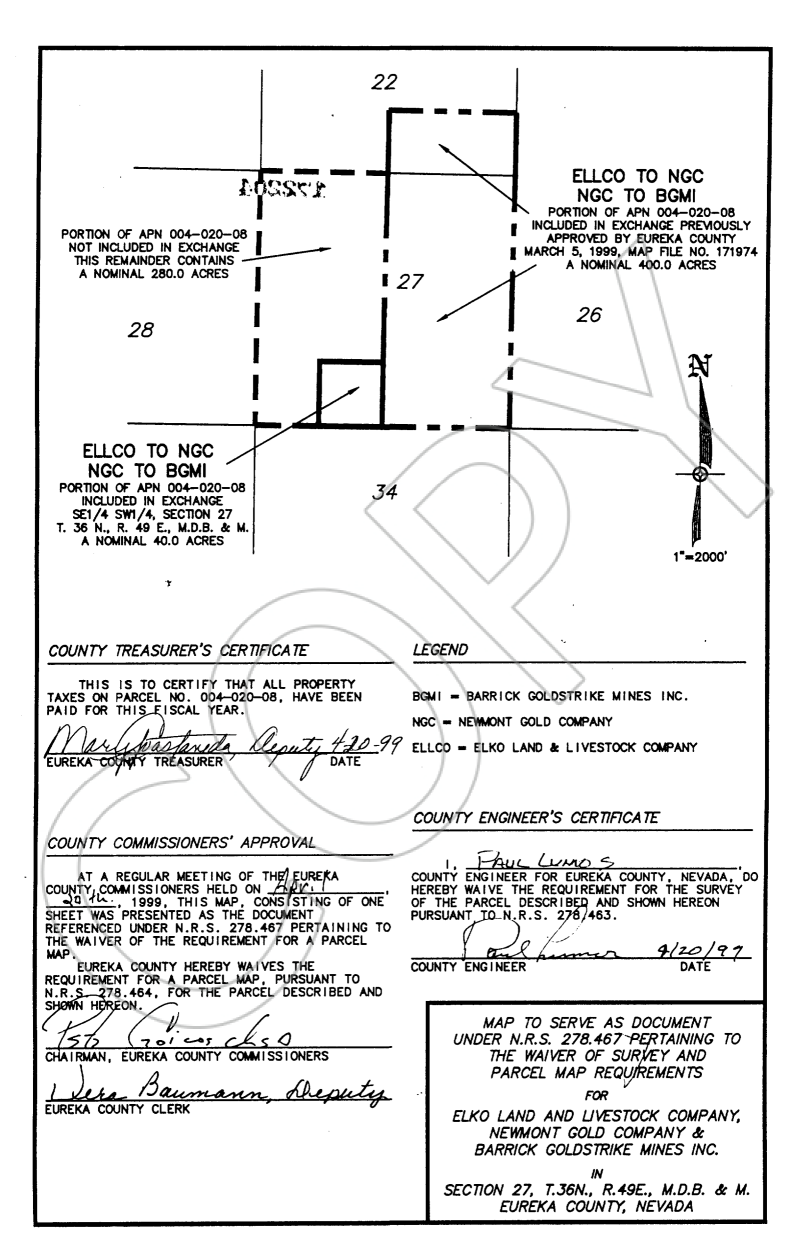


EXHIBIT C-2 Sheet 2





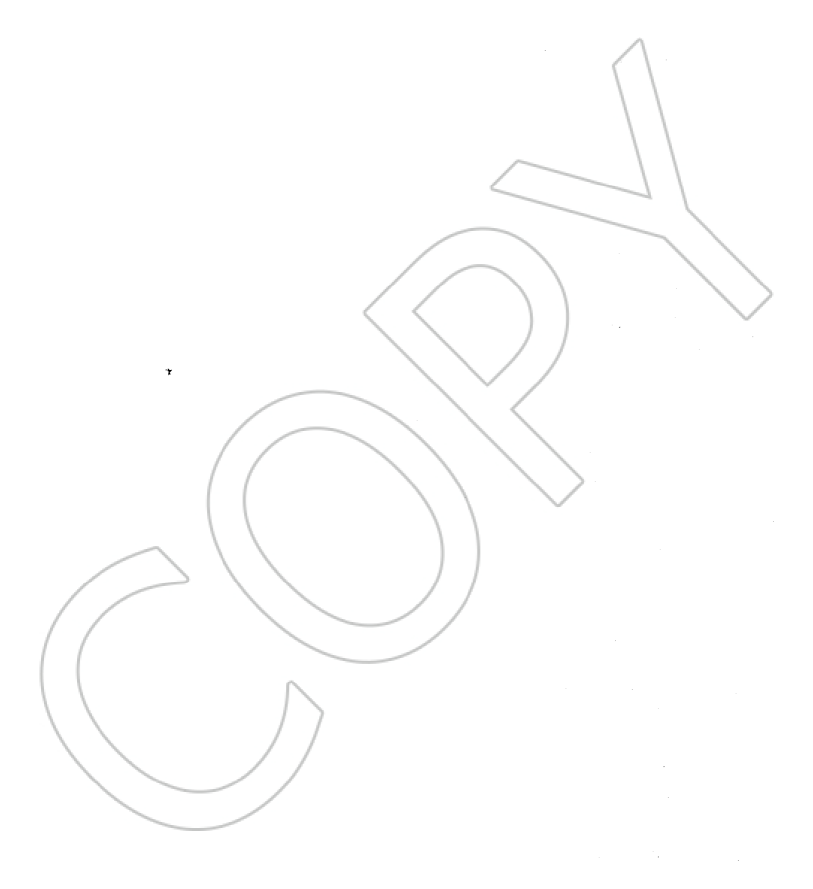




BOOK 326 PAGE 576
OFFICIAL RECORDS
RECORDED AT THE REQUEST OF
Thursd Sold Co.
99 MAY -6 PM 1:19

EUREKA COUNTY NEVADA M.N. REBALEATI. RECORDER FILE NO. FEES 68.00

172204



Newmont GBS

SENT BY: Eureka CO.Rec./Aud.; 3-10-99 4:22PM; 702 237 5614 =>

DECLARATION	1 OF	VALL	JE
Eureka	COL	YTML	NEVADA

Recording Date 5/6/99 Book 326 Page 5	·
Full Value of Property Interest Conveyed	s <u>21,222,000</u>
Less Assumed Liens & Encumbrances	**
Taxable Value (NRS 375.010, Section 4)	\$ 21,222,000
Real Property Transfer Tax Due	\$ 27,588.60
If exempt, state reason. NRS 375,090, Section Escrow Holder only: Check if Real Property Transfer Tax i	
INDIVIDUAL	ESCROW HOLDER
Under penalty of perjury, I hereby declare that the abo	
statements are correct. Signature of Declarant	statements are correct to the best of my knowledge base upon the information available to me in the documents containe in the escrow file.
Signature of Decistant	Signature of Declarant
Name (Please Print)	
293 · Spruce Kd	Name (Please Print)
Elko NV 89.801	Escrow Number
City State Zp	
	Firm Name
	Address
	City State Zip
	F. 1.00
Tax paid for the above transfer per NRS 375.030 Sec. 3 of	in <u>316147</u>