

172255

ROYALTY DEED

When recorded, return to:

David R. Faley
Newmont Gold Company
1700 Lincoln, 28th Floor
Denver, Colorado 80203

ROYALTY QUITCLAIM DEED AND RELEASE OF NET INCOME INTEREST

This Indenture, effective as of the 3rd day of May, 1999, is by and between Newmont Gold Company, a Delaware corporation, whose address is 1700 Lincoln Street, Denver, Colorado 80203 ("Grantor") and Franco-Nevada Mining Corporation, Inc., a Nevada corporation, whose address is 6151 Lakeside Drive, Suite 2100, Reno, Nevada 89511 ("Grantee").

Whereas, pursuant to the Asset Exchange Agreement dated as of the date of this Indenture (the "Exchange Agreement"), between Grantor and Barrick Goldstrike Mines Inc., a Colorado corporation ("Barrick"), Barrick has conveyed to Grantor, among other property interests, the Royalty Parcel (defined below), including the sole and exclusive right to mine all Minerals (defined below) located in, on or under the Royalty Parcel;

Now, therefore, Grantor, for and in consideration of the sum of \$10.00 lawful money of the United States of America, together with other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, has remised, released, sold, transferred, conveyed and quitclaimed, and by these presents does remise, release, sell, transfer, convey and forever quitclaim unto Grantee a production royalty (the "Production Royalty") on the Royalty Parcel and Minerals. For purposes of this Indenture, the term "Mineral(s)" shall mean any and all metals, minerals and mineral rights of whatever kind and nature in, under or upon the surface or subsurface of the Royalty Parcel; provided, however, that this Indenture shall not apply to materials stockpiled on the surface by Grantor or Barrick Goldstrike Mines Inc., or their successors which were not produced from the Royalty Parcel.

Further, by this Indenture, Grantee, as successor in interest to East Utah Mining Company, a Utah corporation, does remise, release, convey and quitclaim unto Grantor all of Grantee's right, title and interest in the Net Income Interest and right to receive payment of the Net Income Interest as more particularly described in the Agreement dated May 14, 1976 among East Utah Mining Company, Swiss Oils of Canada (1959) Ltd., PanCana Industries Inc. and PanCana Industries Ltd., as amended by Letter of Amendment and Clarification dated May 19, 1976, among the same parties, which Agreement and Letter of Amendment and Clarification were filed for recording in the Official Records of Eureka County, Nevada, on September 27, 1976, in Book 56 at Pages 504 through 544 (collectively, the "Royalty Agreement"), as further amended by the unrecorded Net Income Interest Amendment dated July 1, 1993 by and between Barrick and Grantee, only insofar as the Royalty Agreement and the July 1, 1993 Amendment thereto relate to production of Minerals from the Royalty Parcel. Grantor, as owner of the right to mine Minerals in the Royalty Parcel, states and agrees that the Net Income Interest as it relates

to the Royalty Parcel shall, with such conveyance to Grantor, hereby be relinquished, extinguished and terminated by merger into the Mineral estate of the Royalty Parcel.

Production Royalty:

1. Property Subject to Production Royalty. The Production Royalty shall be a royalty interest in and a burden upon the property more particularly described on Exhibit A to this Indenture (the "Royalty Parcel").

2. Production Royalty. Grantor shall pay to Grantee a perpetual Production Royalty in an amount equal to the following applicable percentage of Net Smelter Returns (defined below) as follows:

(i) Until such time as the quantity of gold produced from the Royalty Parcel equals 400,000 ounces;

(A) one and one-half percent (1.5%) of Net Smelter Returns, if the Applicable Gross Spot Price for gold (defined below) is less than US\$400; and

(B) two percent (2%) of Net Smelter Returns, if the Applicable Gross Spot Price for gold is equal to or greater than US\$400; and

(ii) two percent (2%) of Net Smelter Returns, from and after such time as the quantity of gold produced from the Royalty Parcel equals 400,000 ounces;

from the sale or other disposition of all Minerals produced and sold from the Royalty Parcel, determined in accordance with the provisions set forth in this Section 2.

2.1 Net Smelter Returns.

(a) For Precious Metals. Net Smelter Returns, in the case of gold, silver, and platinum group metals ("Precious Metals"), shall be determined by multiplying (i) the gross number of troy ounces of Precious Metals contained in the production from the Royalty Parcel ("Monthly Production") delivered to the smelter, refiner, processor, purchaser or other recipient of such production, or an insurer as a result of casualty to such production (collectively, "Payor") during the preceding calendar month, by (ii) for gold, the average of the London Bullion Market, Afternoon Fix, spot prices for the preceding calendar month (the "Applicable Spot Price") and for all other Precious Metals, the average of the New York Commodities Exchange final spot prices for the preceding calendar month for the particular Minerals for which the price is being determined, and subtracting from the product of (i) and (ii) only the following if actually incurred:

(A) charges imposed by the Payor for refining bullion from doré or concentrates of Precious Metals ("Beneficiated Precious Metals") produced by Grantor's final mill or other final processing plant; however, charges imposed by the Payor for smelting or

refining of raw or crushed ore containing Precious Metals or other preliminarily processed Precious Metals shall not be subtracted in determining Net Smelter Returns;

(B) penalty substance, assaying, and sampling charges imposed by the Payor for refining Beneficiated Precious Metals contained in such production; and

(C) charges and costs, if any, for transportation and insurance of Beneficiated Precious Metals from Grantor's final mill or other final processing plant to places where such Beneficiated Precious Metals are smelted, refined and/or sold or otherwise disposed of.

In the event the refining of bullion from the Beneficiated Precious Metals contained in such production is carried out in custom toll facilities owned or controlled, in whole or in part, by Grantor, which facilities were not constructed for the purpose of refining Beneficiated Precious Metals or other Minerals from the Royalty Parcel, then charges, costs and penalties for such refining shall mean the amount Grantor would have incurred if such refining were carried out at facilities not owned or controlled by Grantor then offering comparable services for comparable products on prevailing terms, but in no event greater than actual costs incurred by Grantor with respect to such refining.

In the event Grantor receives insurance proceeds for loss of production, Grantor shall pay to Grantee the Production Royalty percentage of any such insurance proceeds which are received by Grantor for such loss of production.

(b) For Other Minerals. Net Smelter Returns, in the case of all Minerals other than Precious Metals and the beneficiated products thereof ("Other Minerals"), shall be determined by multiplying (i) the gross amount of the particular Other Mineral contained in the Monthly Production delivered to the Payor during the preceding calendar month by (ii) the average of the New York Commodities Exchange final daily spot prices for the preceding calendar month of the appropriate Other Mineral, and subtracting from the product of (i) and (ii) only the following if actually incurred.

(A) charges imposed by the Payor for smelting, refining or processing Other Minerals contained in such production, but excluding any and all charges and costs related to Grantor's mills or other processing plants constructed for the purpose of milling or processing Other Minerals, in whole or in part;

(B) penalty substance, assaying, and sampling charges imposed by the Payor for smelting, refining, or processing Other Minerals contained in such production, but excluding any and all charges and costs of or related to Grantor's mills or other processing plants constructed for the purpose of milling or processing Other Minerals, in whole or in part; and

(C) charges and costs, if any, for transportation and insurance of Other Minerals and the beneficiated products thereof from Grantor's final mill or other final

processing plant to places where such Beneficiated Precious Metals are smelted, refined and/or sold or otherwise disposed of.

In the event smelting, refining, or processing of Other Minerals are carried out in custom toll facilities owned or controlled, in whole or in part, by Grantor, which facilities were not constructed for the purpose of milling or processing Other Minerals, then charges, costs and penalties for such smelting, refining or processing shall mean the amount Grantor would have incurred if such smelting, refining or processing were carried out at facilities not owned or controlled by Grantor then offering comparable services for comparable products on prevailing terms, but in no event greater than actual costs incurred by Grantor with respect to such smelting and refining.

In the event Grantor receives insurance proceeds for loss of production, Grantor shall pay to Grantee the Production Royalty percentage of any such insurance proceeds which are received by Grantor for such loss of production.

2.2 Hedging Transactions. All profits and losses resulting from Grantor's sales of Precious Metals or Other Minerals, or Grantor's engaging in any commodity futures trading, option trading, or metals trading, or any combination thereof, and any other hedging transactions including trading transactions designed to avoid losses and obtain possible gains due to metal price fluctuations (collectively, "hedging transactions") are specifically excluded from Production Royalty calculations pursuant to this Indenture. All hedging transactions by Grantor and all profits or losses associated therewith, if any, shall be solely for Grantor's account.

The Production Royalty payable on Precious Metals or Other Minerals subject to hedging transactions shall be determined as follows:

(i) Affecting Precious Metals. The amount of Production Royalty to be paid on all Precious Metals subject to hedging transactions by Grantor shall be determined in the same manner as provided in Section 2(a), with the understanding that the average monthly spot price shall be for the calendar month preceding the calendar month during which Precious Metals subject to hedging transactions are shipped by Grantor to the Payor.

(ii) Affecting Other Minerals. The amount of Production Royalty to be paid on all Other Minerals subject to hedging transactions by Grantor shall be determined in the same manner as provided in Section 2(b), with the understanding that the average monthly spot price shall be for the calendar month preceding the calendar month during which Other Minerals subject to hedging transactions are shipped to the Payor.

3. Commingling. Grantor shall have the right to commingle Precious Metals and Other Minerals from the Royalty Parcel with minerals from other properties. Before any Precious Metals or Other Minerals produced from the Royalty Parcel are commingled with minerals from other properties, the Precious Metals or Other Minerals produced from the Royalty Parcel shall be measured and sampled in accordance with sound mining and metallurgical practices for moisture, metal, commercial minerals and other appropriate content.

Representative samples of the Precious Metals or Other Minerals shall be retained by Grantor and assays (including moisture and penalty substances) and other appropriate analyses of these samples shall be made before commingling to determine gross metal content of Precious Metals or gross metal or mineral content of Other Minerals. Grantor shall retain such analyses for a reasonable amount of time, but not less than eighteen (18) months, after receipt by Grantee of the Royalty paid with respect to such commingled Minerals from the Royalty Parcel; and shall retain such samples taken from the Royalty Parcel for seven (7) days after collection.

4. Tailings and Residues. All tailings, residues, waste rock, spoiled leach materials, and other materials (collectively "Materials") resulting from Grantor's operations and activities on the Royalty Parcel shall be the sole property of Grantor, but shall remain subject to the Production Royalty should the Materials be processed or reprocessed, as the case may be, in the future and result in the production and sale or other disposition of Minerals. Notwithstanding the foregoing, Grantor shall have the right to dispose of Materials from the Royalty Parcel on or off of the Royalty Parcel and to commingle the same with materials from other properties. In the event Materials from the Royalty Parcel are processed or reprocessed, as the case may be, and regardless of where such processing or reprocessing occurs, the Production Royalty payable thereon shall be determined on a pro rata basis as determined by using the best engineering and technical practices then available.

5. Other Provisions. This Indenture and the calculation of and audit rights regarding the Production Royalty are subject to the terms and provisions of that certain Letter Agreement of every date with this Indenture, between Grantor and Grantee, which Letter Agreement is hereby incorporated herein by this reference. Any conflict between this Indenture and the Letter Agreement shall be resolved in favor of the provisions of the Letter Agreement.

To have and to hold the Production Royalty in the Royalty Parcel to the Grantee and its successors and assigns forever and to have and to hold the Net Income Interest in the Royalty Parcel to the Grantor and its successors and assigns forever.

Mr. M. Craig Haase
Franco-Nevada Mining Corporation, Inc.
May 3, 1999
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Wherefore, this Indenture is executed and delivered effective on the day and year above written.

Grantor:

Newmont Gold Company,
a Delaware corporation

By: *Bruce D. Hansen*
Name: Bruce D. Hansen
Title: Vice President

Grantee:

Franco-Nevada Mining Corporation, Inc.,
a Nevada corporation

By: *M. Craig Haase*
Name: M. Craig Haase
Title: Vice Chairman

STATE OF COLORADO)
)
CITY AND COUNTY OF DENVER)

On this 14th day of May, 1999, personally appeared before me, a Notary Public, Bruce D. Hansen, the Vice President of 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 he executed the above instrument and acknowledged said instrument to be his voluntary act and deed made on behalf of said corporation and for the uses and purposes therein mentioned.

Beth F. Frankel
Notary Public

My Commission expires:
August 2, 1999



[SEAL]

dn-42812 v7

BOOK 327 PAGE 336

Mr. M. Craig Haase
Franco-Nevada Mining Corporation, Inc.
May 3, 1999
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STATE OF NEVADA)
)
COUNTY OF WASHOE)

On this 18th day of May, 1999, personally appeared before me, a Notary Public, M. Craig Haase, the Vice Chairman of Franco-Nevada Mining Corporation, Inc., a Nevada corporation, personally known or proved to me to be the person whose name is subscribed to the above instrument who acknowledged he executed the above instrument and acknowledged said instrument to be his voluntary act and deed made on behalf of said corporation and for the uses and purposes therein mentioned.

Shonda Shooley
Notary Public

My Commission expires:
February 28, 2000

[SEAL]



COPY

EXHIBIT A

Legal Description of Royalty Parcel

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 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 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 Mineral Survey 5062, being part of Mineral Patent Number 27-94-0017, situate in the former SW1/4NE1/4, Section 30, Township 36 North, Range 50 East, Mount 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, situate 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 Book 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. 27-94-0015 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, designated 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. 32, 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 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 B14H2NB-19, 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 N1/2NE1/4 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 AG 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 the 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 the 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 the 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 the 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 Quitclaim 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 the 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 the 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 recording information and BLM serial numbers for the unpatented claims described in Part 2 are as 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. 16	N	147	NMC 57169
Amended	34	374	
Amended	222	432	
GOLDSTRIKE No. 37F	222	401	NMC 624693
GOLDSTRIKE NO. 40F	231	482	NMC 641524
GS FRACTION 40	130	480	NMC 325248
GS FRACTION No. 41	304	030	NMC 757641
GS Fraction No. 39	130	479	NMC 325247
GOLDSTRIKE No. 39F	231	481	NMC 641523
NGC 1	326	416	NMC 803656

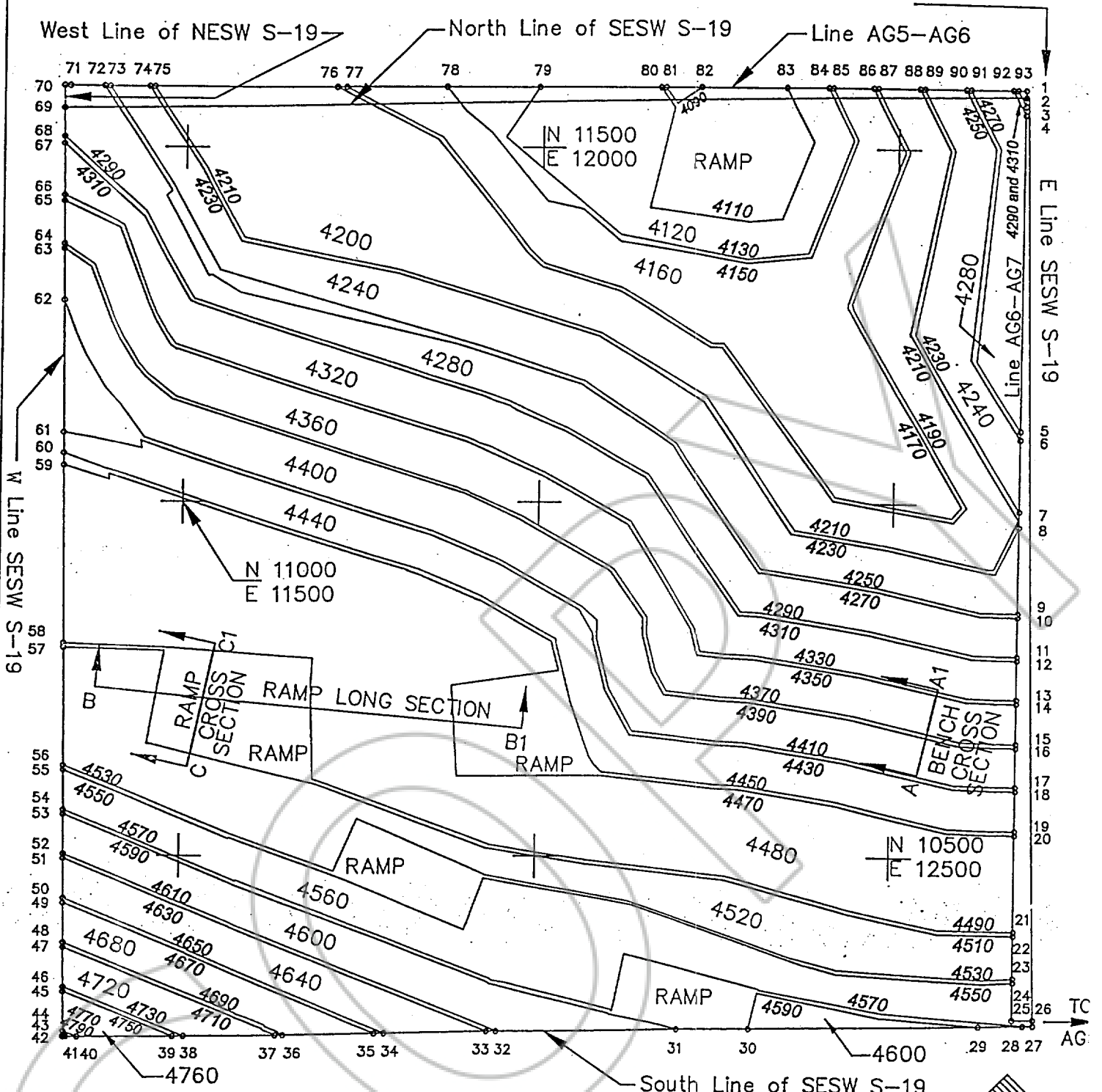
SCHEDULE S

Pit Shell B14H2NB-15

Depiction Attached


COPY

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



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

4550 = MID-BENCH CONTOUR ELEVATION
 4560 = BENCH ELEVATION


 NORTH
 Scale: 1"=200'
 C. I. = 20'
 p15.dwg

Pit Shell B14H2NB-15 Boundary Coordinate Values:

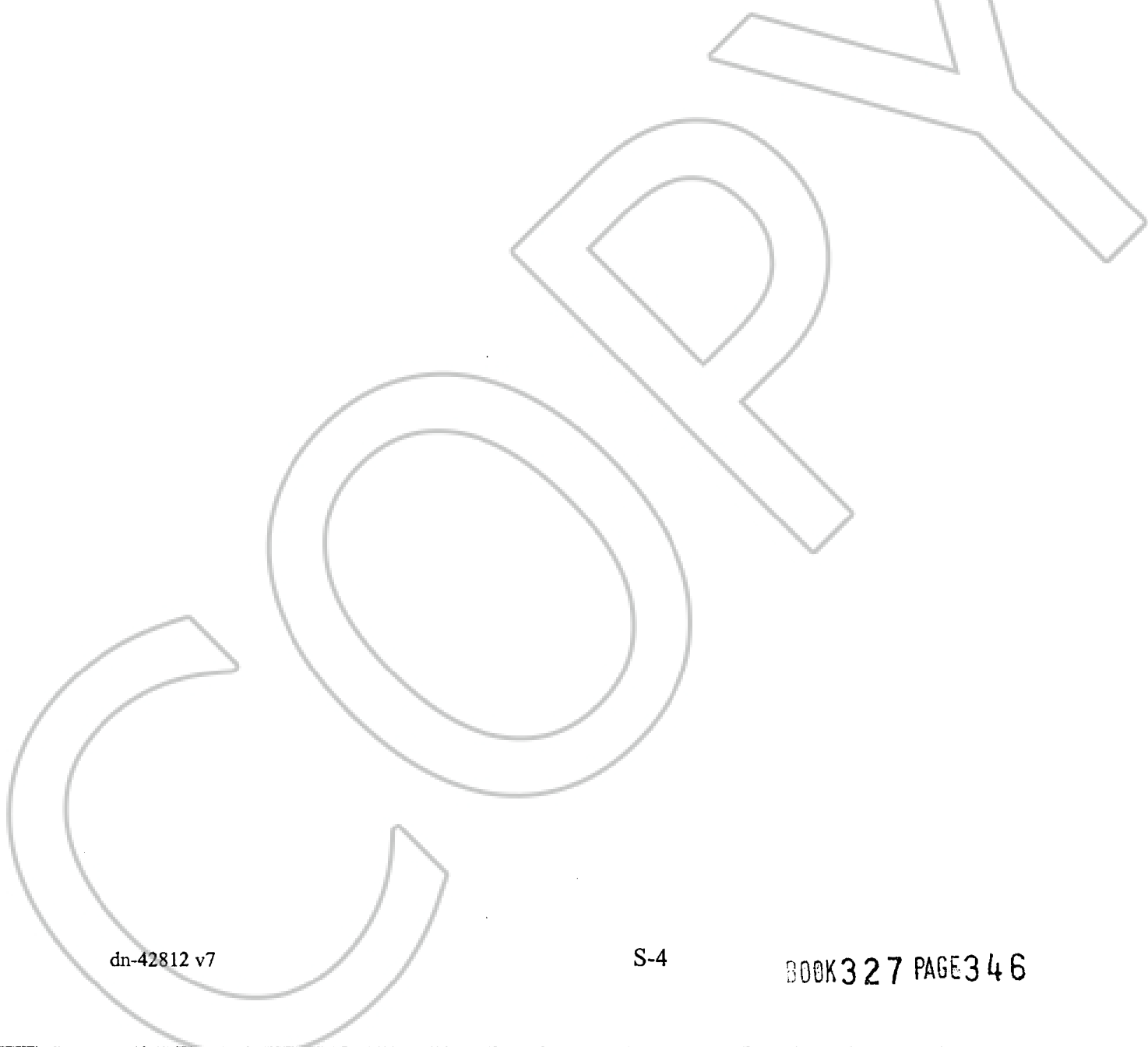
<u>Pt. No.</u>	<u>Northing</u>	<u>Easting</u>	<u>Elevation</u>	<u>Description</u>
1	11587.379	12672.244		AG6 In NESW S-19
2	11577.86	12672.24		AG6-AG7@NL of SESW S-19
3	11565.29	12672.25	4310.00	AG6-AG7 in SESW S-19
4	11552.75	12672.25	4290.00	AG6-AG7 in SESW S-19
5	11104.13	12672.28	4270.00	AG6-AG7 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

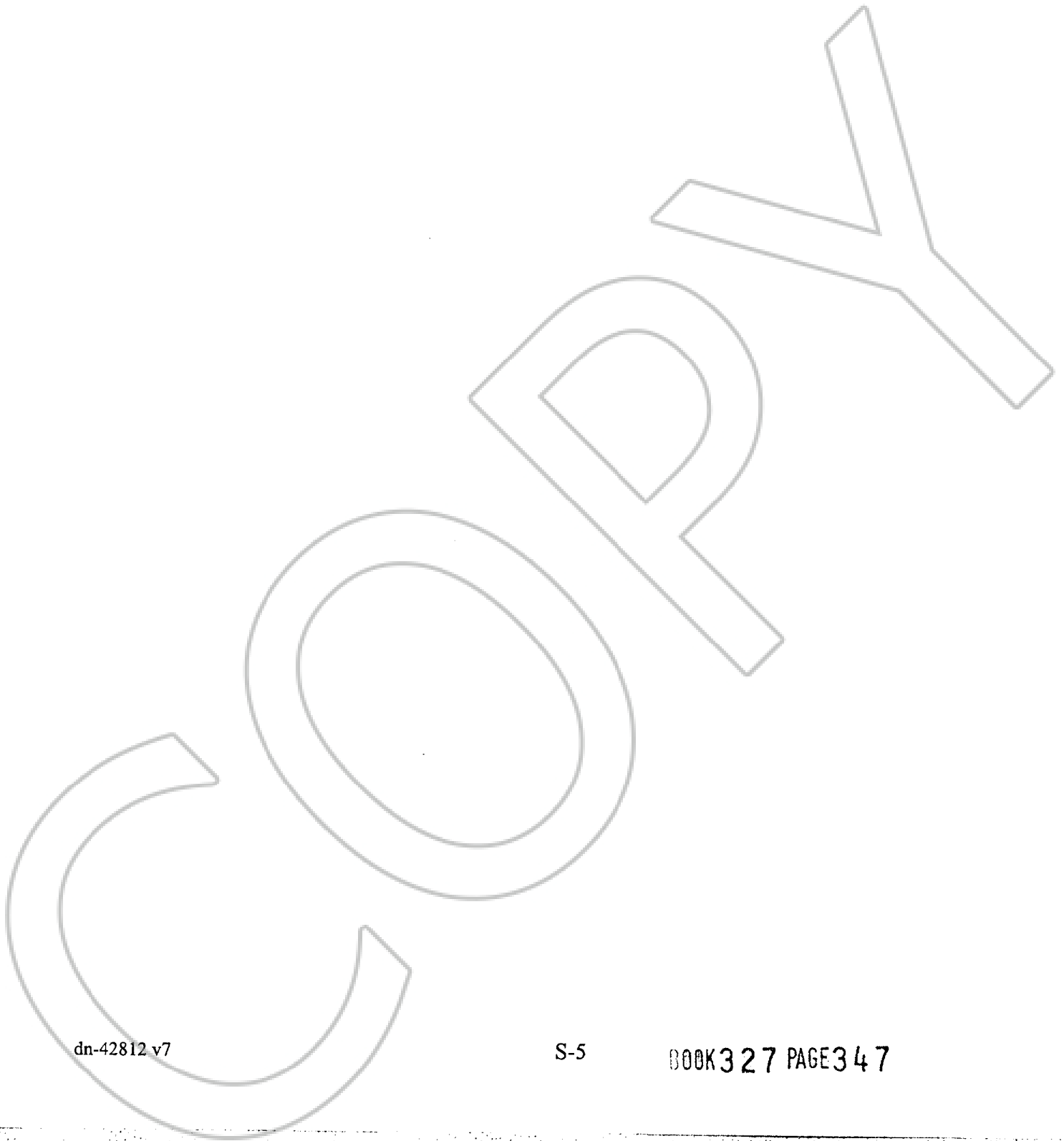
Pit Shell B14H2NB-15 Boundary Coordinate Values:

<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



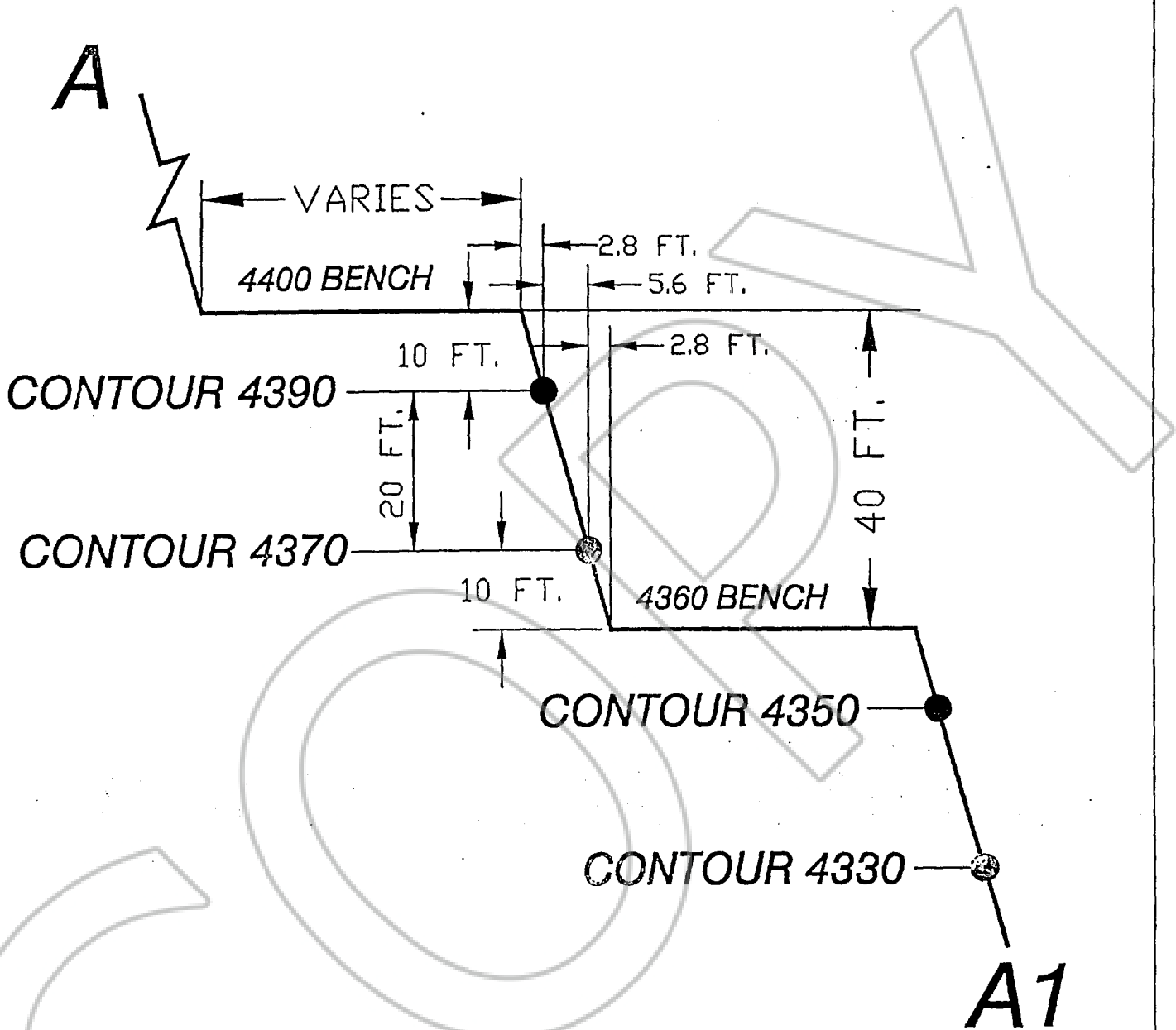
dn-42812 v7

S-5

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

SCALE: 1"=20'



B14H2NB-15

Ramp Long Section and Cross Section View Attached

COPY

dn-42812 v7

S-6

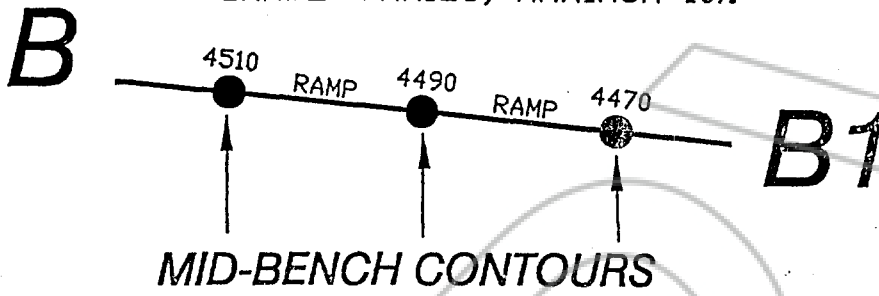
BOOK 327 PAGE 349

RAMP LONG SECTION AND CROSS SECTION VIEWS

TYPICAL RAMP LONG SECTION

SCALE: 1"=200'

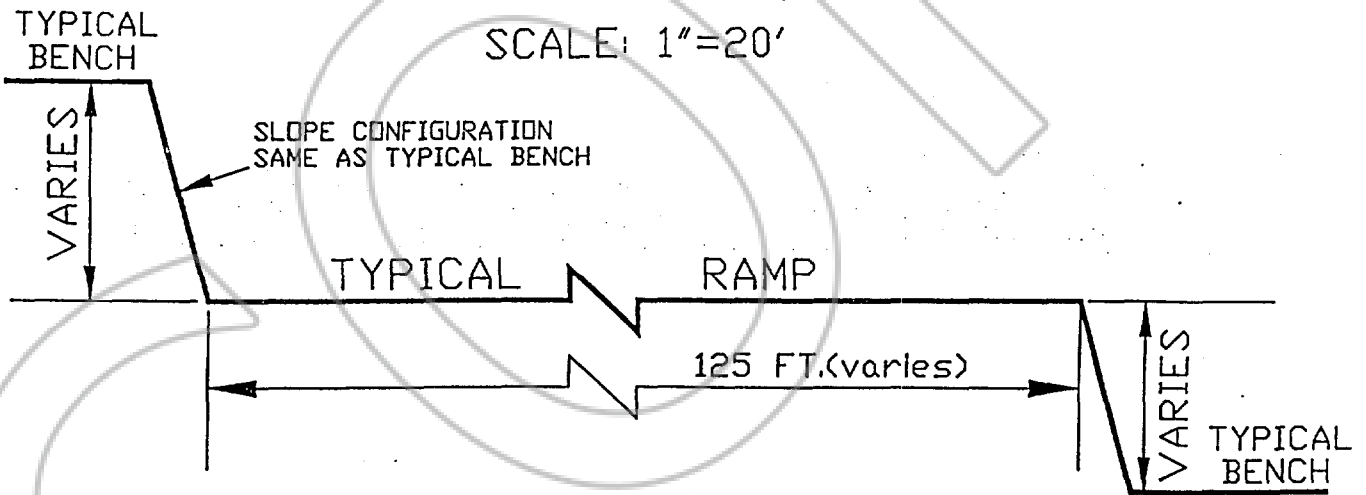
LENGTH VARIES
GRADE VARIES, MAXIMUM 10%



C

TYPICAL RAMP CROSS SECTION (LOOKING UPHILL)

SCALE: 1"=20'



C1

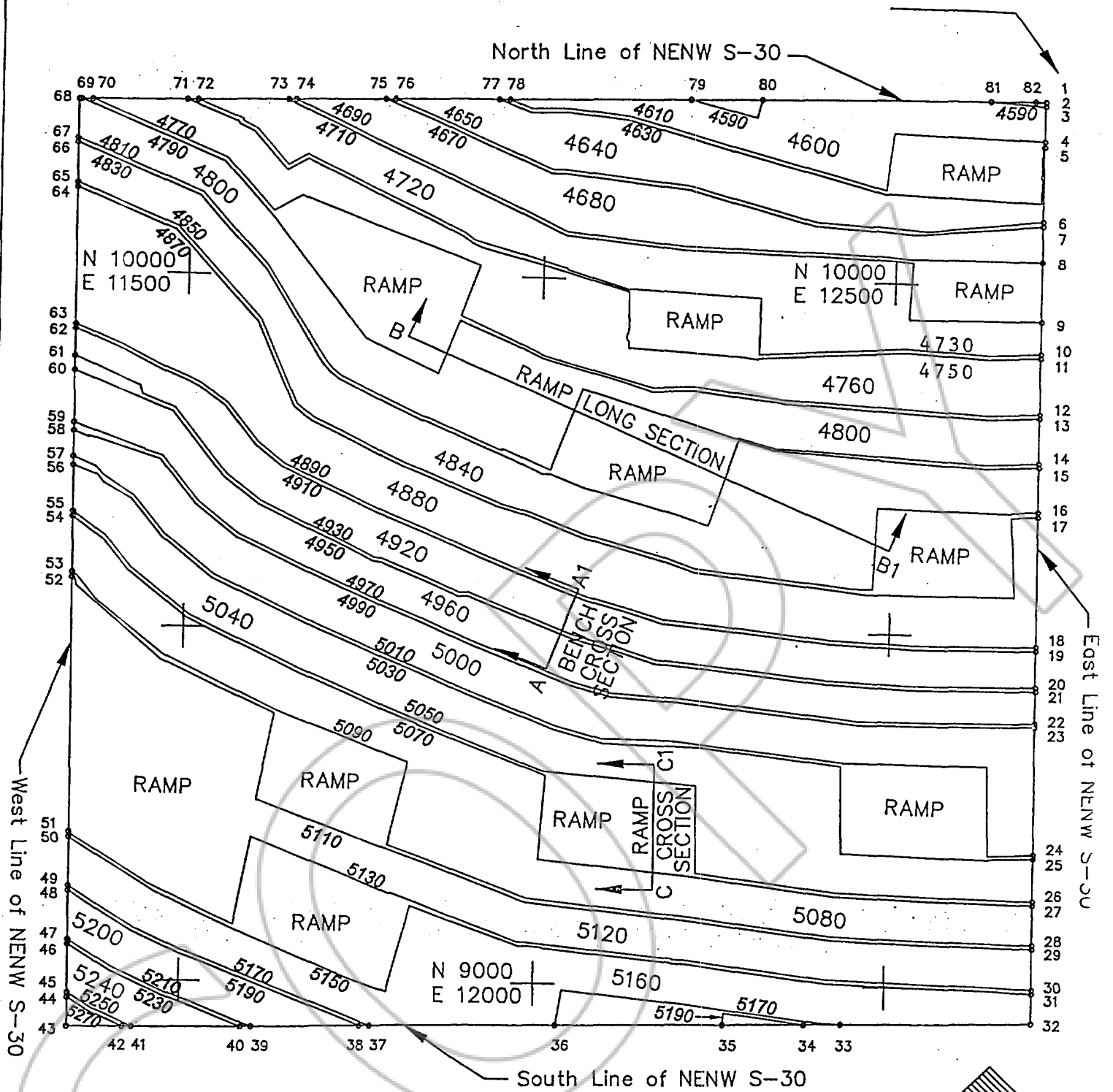
SCHEDULE T

Pit Shell B14H2NB-18a

Depiction Attached

COPY

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



N 1000 | = Barrick 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-18a Boundary Coordinate Values:

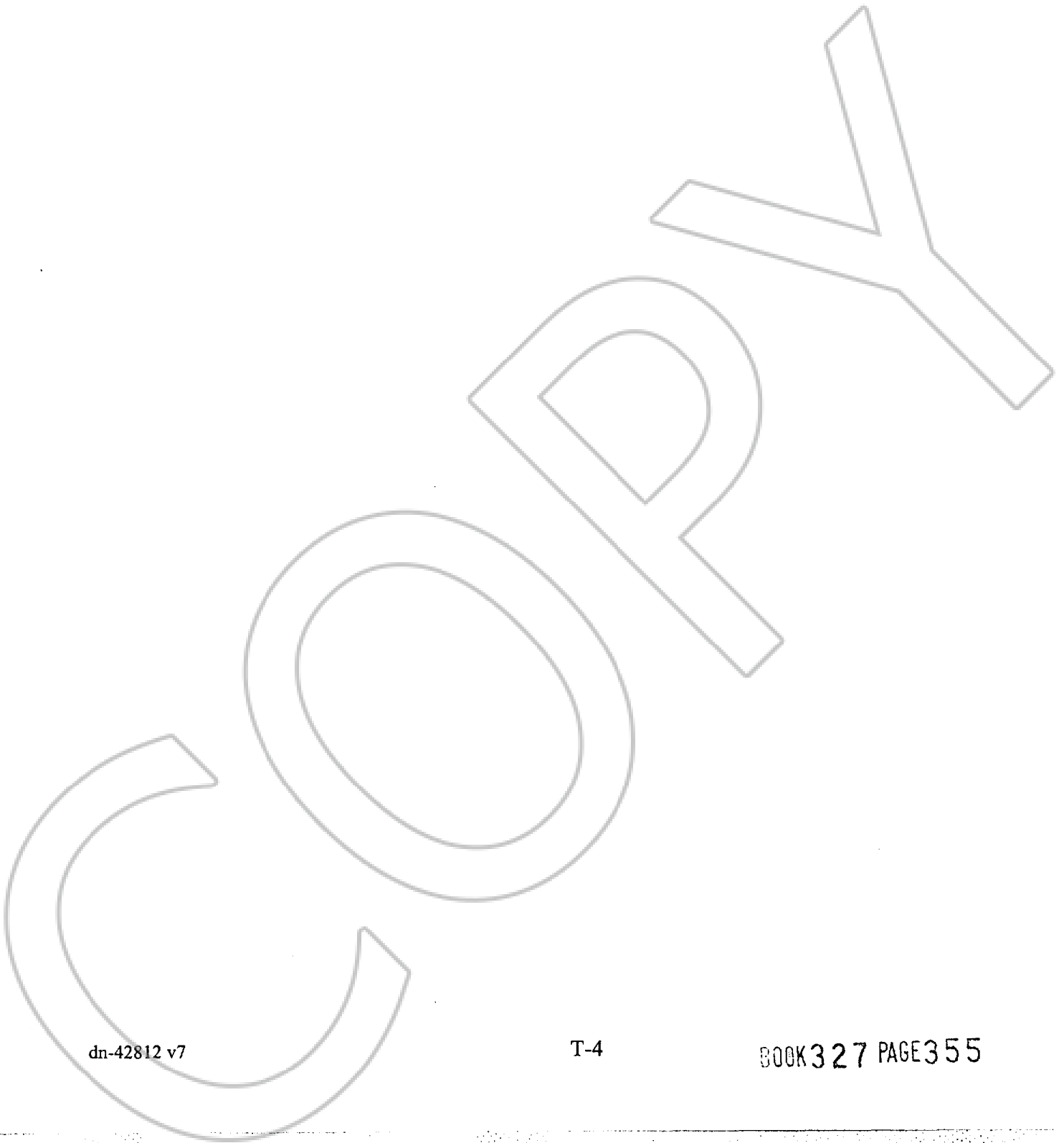
<u>Pt. No.</u>	<u>Northing</u>	<u>Easting</u>	<u>Elevation</u>	<u>Description</u>
1	10264.09	12700.88		NE Corner NENW S-30
2	10263.27	12700.88	4570.00	East Line of NENW S-30
3	10257.66	12700.89	4590.00	East Line of NENW S-30
4	10207.22	12700.99	4610.00	East Line of NENW S-30
5	10199.26	12701.00	4630.00	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-18a 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



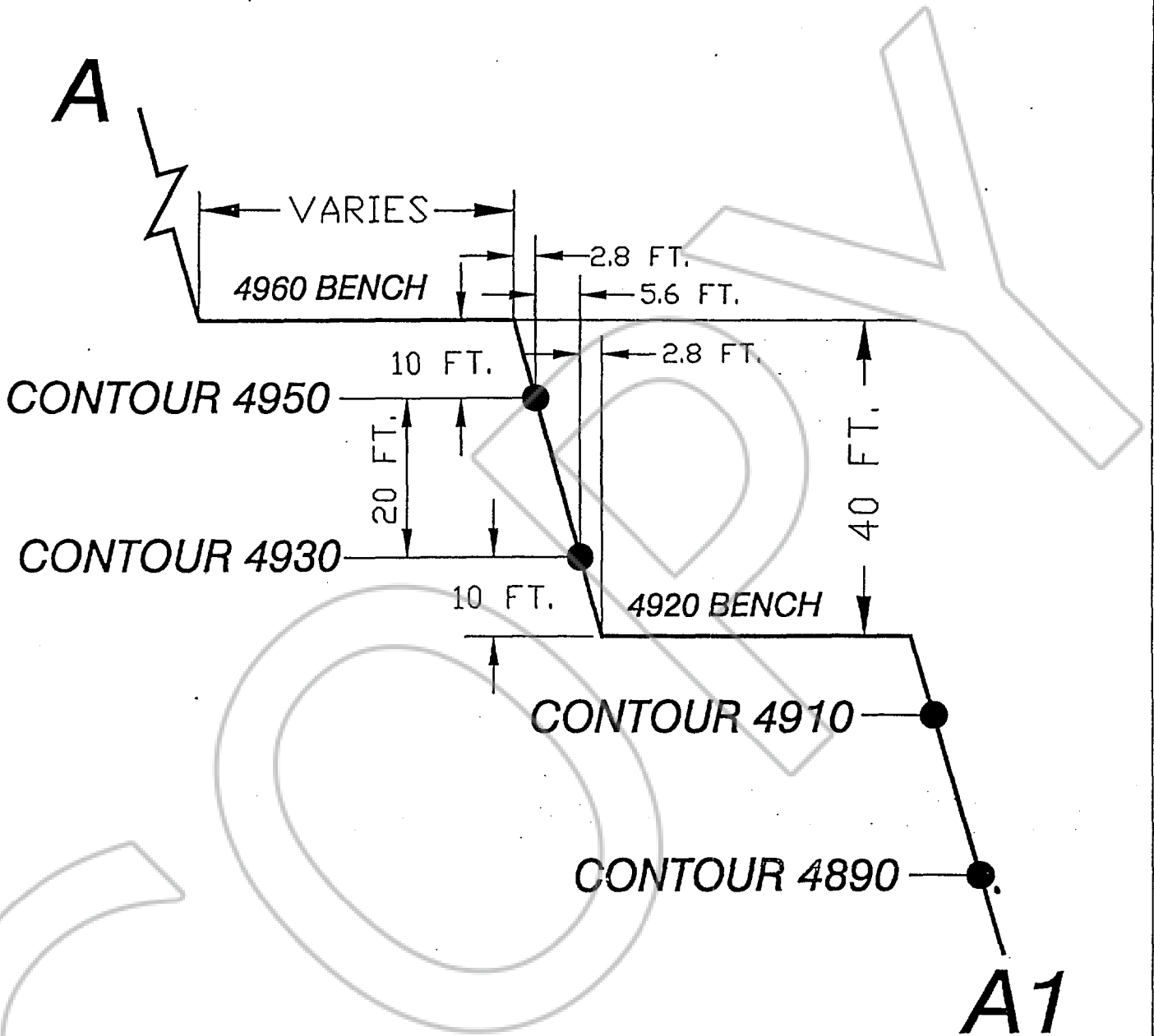
dn-42812 v7

T-4

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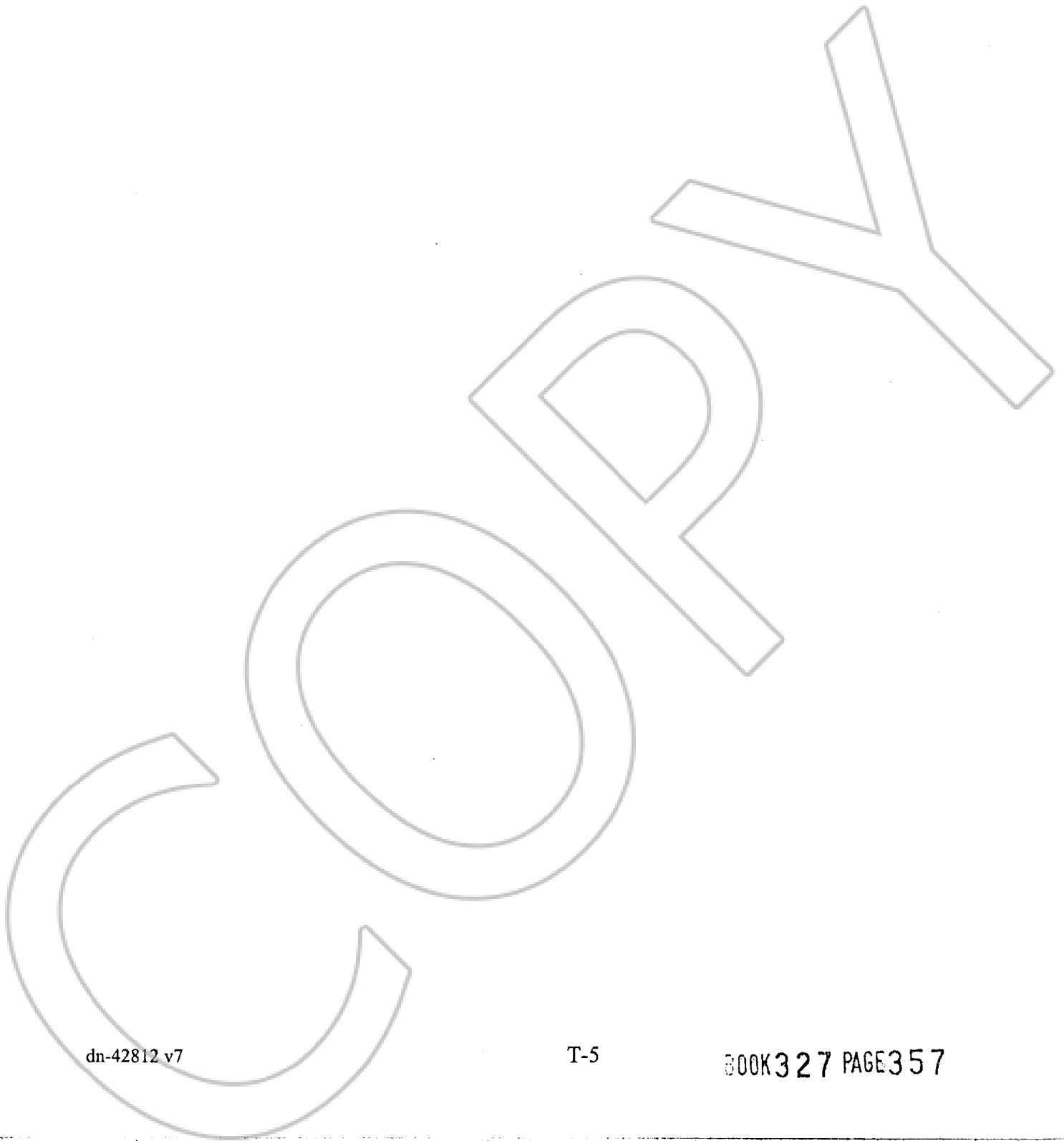
BENCH CROSS SECTION VIEW TYPICAL BENCH CROSS SECTION SHOWING MID-BENCH CONTOURS

SCALE: 1"=20'



B14H2NB-18a

Typical Ramp Long Section Attached



dn-42812 v7

T-5

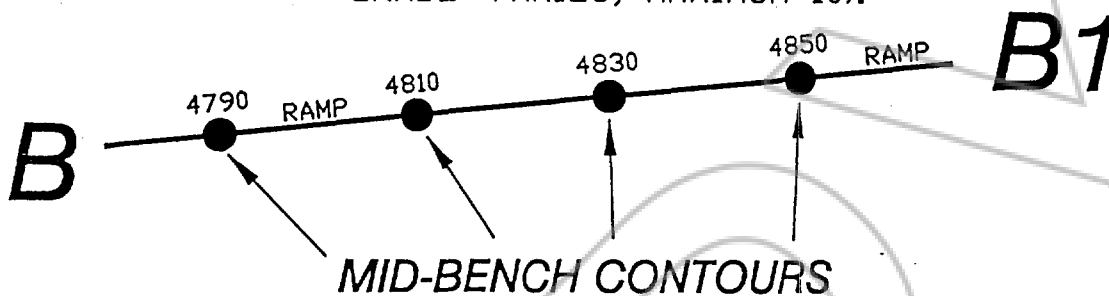
BOOK 327 PAGE 357

RAMP LONG SECTION AND CROSS SECTION VIEWS

TYPICAL RAMP LONG SECTION

SCALE: 1"=200'

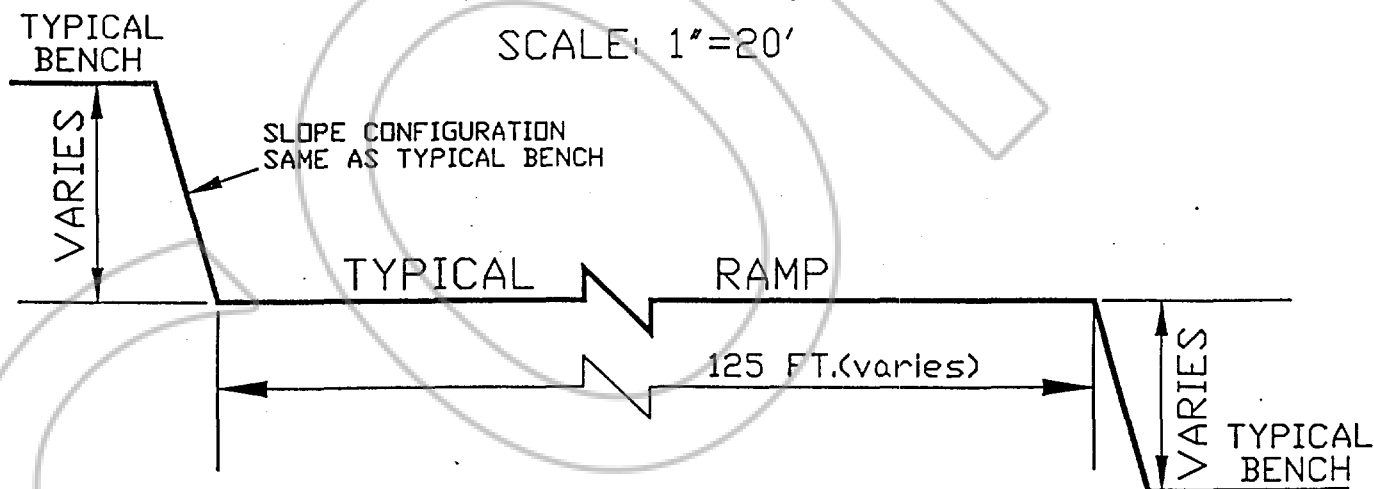
LENGTH VARIES
GRADE VARIES, MAXIMUM 10%



C

TYPICAL RAMP CROSS SECTION (LOOKING UPHILL)

SCALE: 1"=20'



C1

SCHEDULE U

Pit Shell B14H2NB-19

Depiction Attached

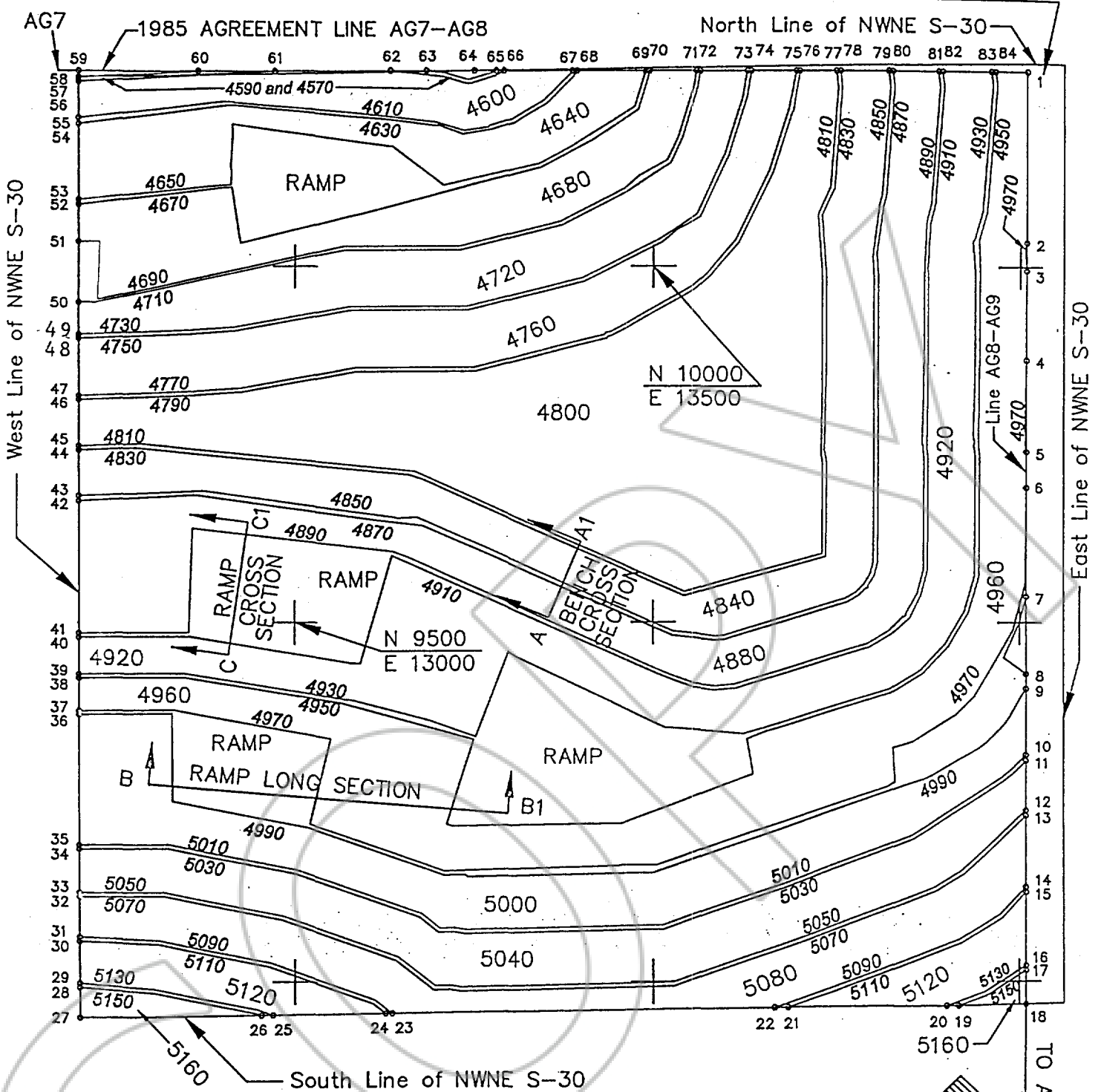
COPY

dn-42812 v7

U-1


BOOK 327 PAGE 359

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 | = Barrick 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-19 Boundary Coordinate Values:

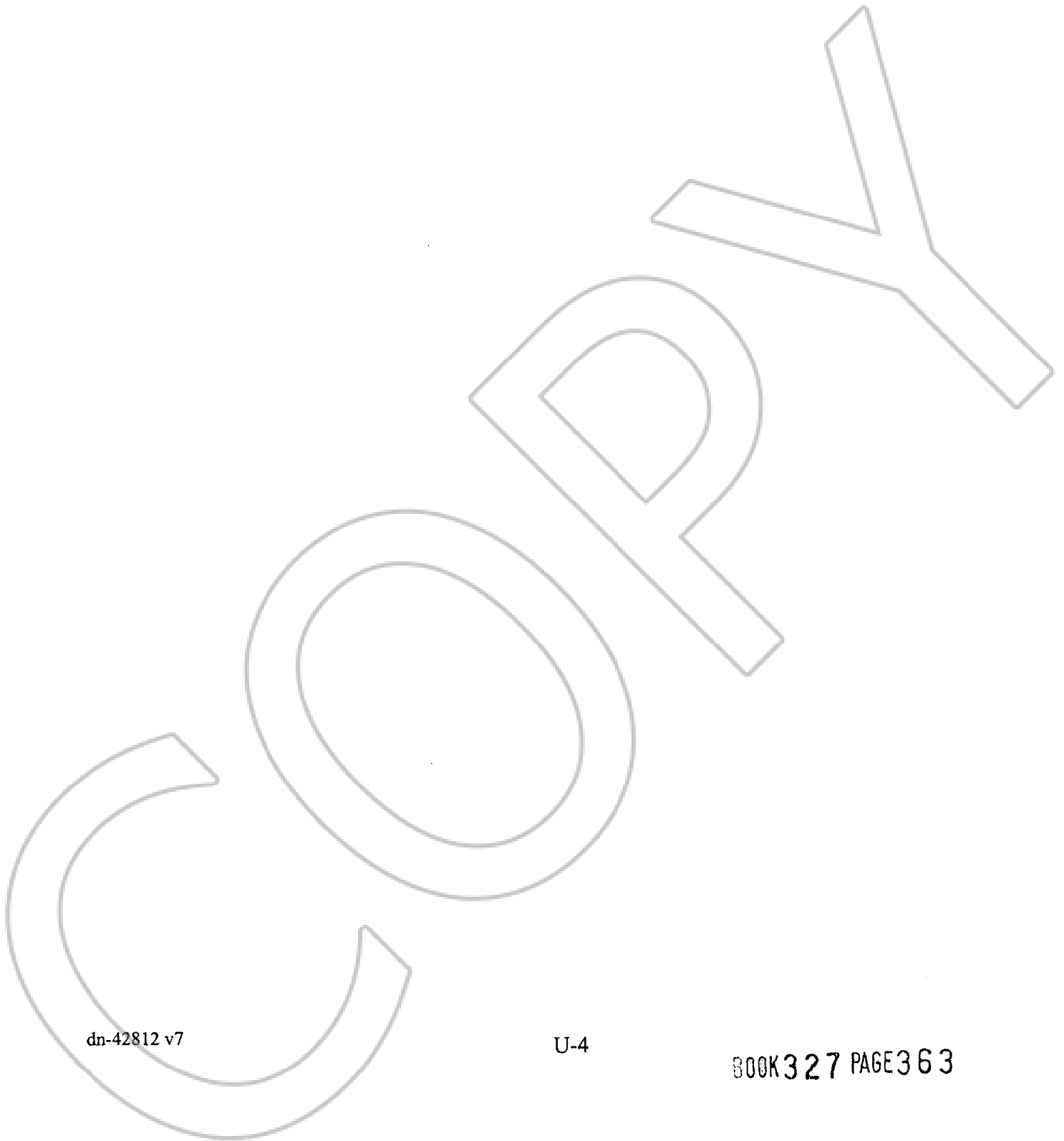
<u>Pt. No.</u>	<u>Northing</u>	<u>Easting</u>	<u>Elevation</u>	<u>Description</u>
1	10273.592	14008.503		AG 8 in NWNE S-30
2	10034.89	14008.64	4970.00	AG8-AG9 in NWNE S-30
3	9994.76	14008.69	4970.00	AG8-AG9 in NWNE S-30
4	9868.62	14008.70	4970.00	AG8-AG9 in NWNE S-30
5	9741.14	14008.81	4970.00	AG8-AG9 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-19 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



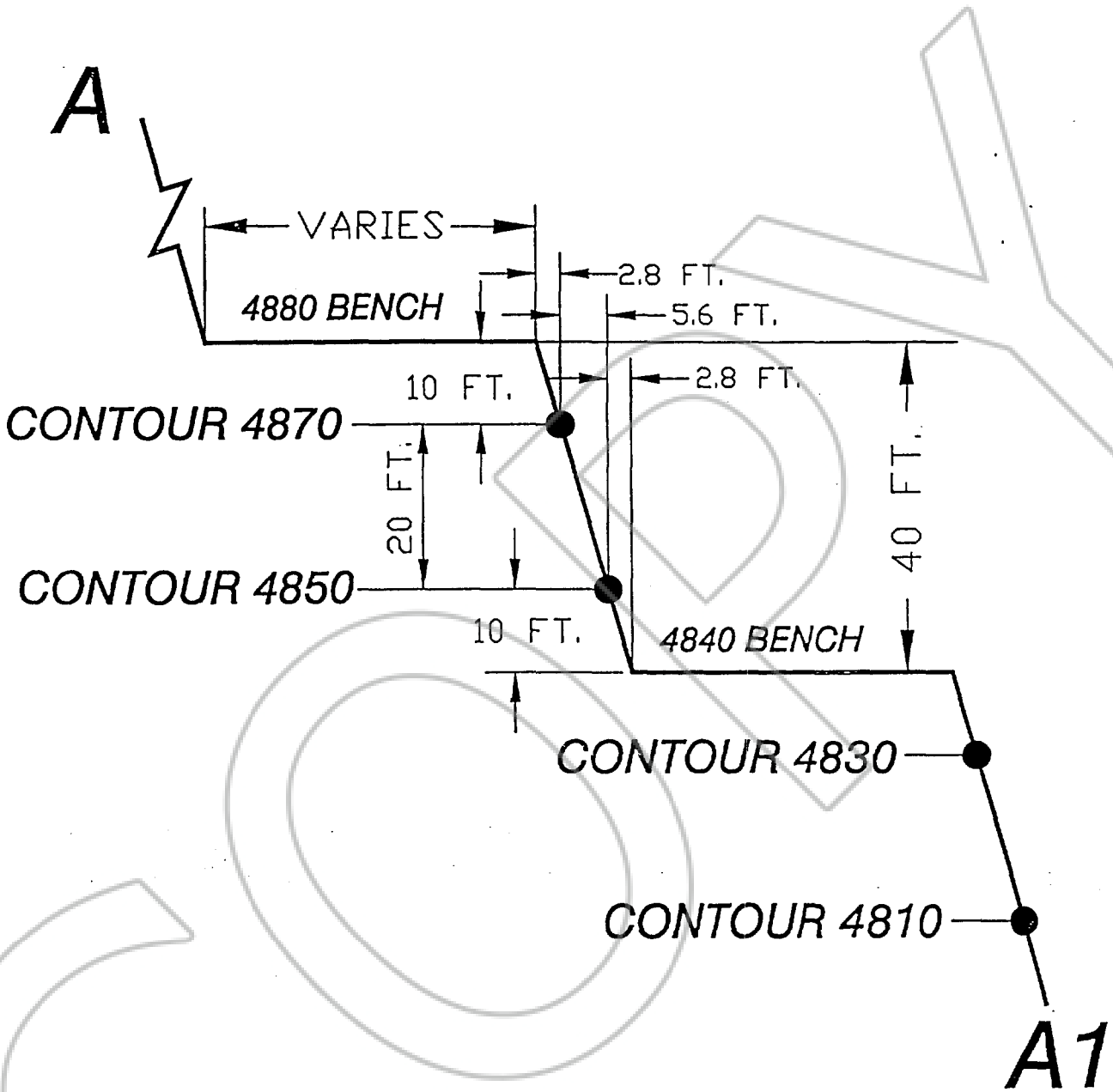
dn-42812 v7

U-4

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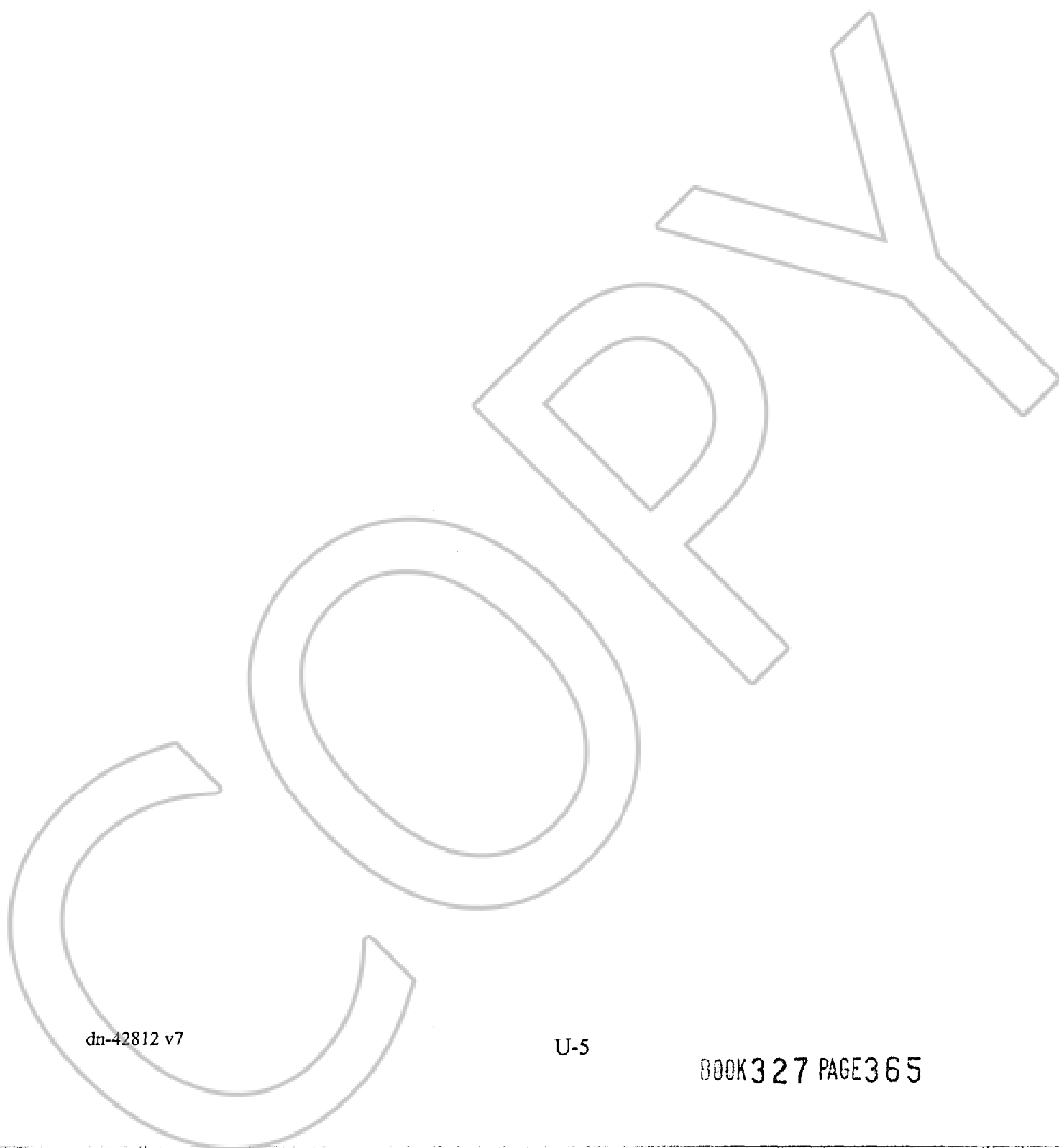
**BENCH CROSS SECTION VIEW
TYPICAL BENCH CROSS SECTION
SHOWING MID-BENCH CONTOURS**

SCALE: 1"=20'



B14H2NB-19

Ramp Long Section and Cross Section Attached



dn-42812 v7

U-5

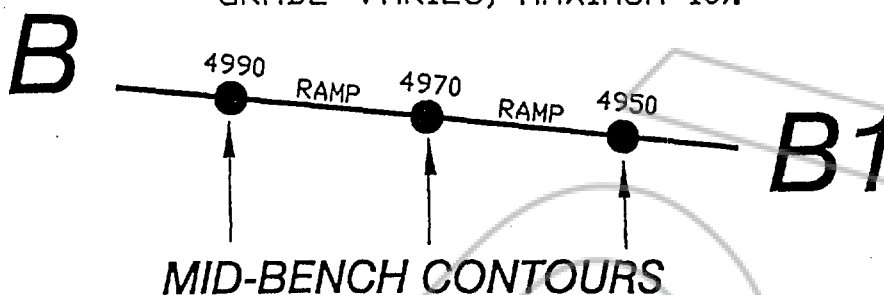
BOOK 327 PAGE 365

RAMP LONG SECTION AND CROSS SECTION VIEWS

TYPICAL RAMP LONG SECTION

SCALE: 1"=200'

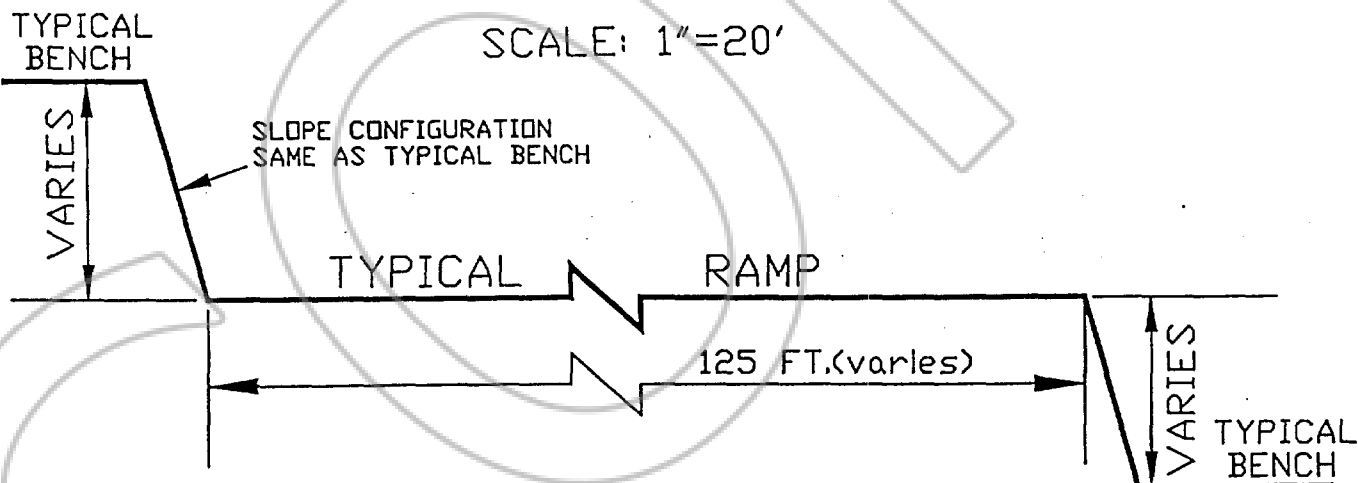
LENGTH VARIES
GRADE VARIES, MAXIMUM 10%



C

TYPICAL RAMP CROSS SECTION (LOOKING DOWNHILL)

SCALE: 1"=20'



Schedule X

Attached

COPY

dn-42812 v7

X-1

BOOK 327 PAGE 367



April 4, 1990

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

RE: Newmont/Barrick
Settlement Line

Dear Larry:

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

- 1) 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.
- 2) 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 attributed to round off error on the 1985 Record of Survey map. Because of the slighness, 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) 736-0512

EXHIBIT X
BOOK 327 PAGE 368 BOOK 326 PAGE 619

MAY 14 '99 16:11

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PAGE.02

Page 2
April 4, 1990
Neumont/Barrick Settlement Line

SETTLEMENT LINE COORDINATES

	SUMMIT ENGINEERING		BARRICK	
	Northing	Easting	Northing	Easting
AG 1	15,526.243	10,000.001	15,526.25	10,000.00
AG 2	15,529.469	12,672.099	15,529.47	12,672.01
AG 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 these agreement points. Thank you for this opportunity to assist Neumont Gold Company and Barrick Goldstrike Mine.

Sincerely,

SUMMIT ENGINEERING

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

SRB:gda

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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 Vertical Datum Reference Points (Listed in order of Preference, <i>Locations Approximate</i> ¹)					
Preference	Monument	Barrick Elevation	Barrick North	Barrick East	Description
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

¹ The above coordinates are not to be used for Horizontal Control. For Horizontal Control, see Exhibit Z, "Definition of 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	LB-9	6587.87	7642.40	Barrick Survey Control Monument
Direction	SOB	19220.49	5098.34	Barrick Survey Control Monument

COOPER

BOOK 327 PAGE 331
OFFICIAL RECORDS
RECORDED AT THE REQUEST OF
Newmont Gold Company
99 JUN -3 PM 4:40

EUREKA COUNTY NEVADA
M.N. REBALEATI, RECORDER
FILE NO. FEES 47.00

172255

dn-45257

Z-1

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