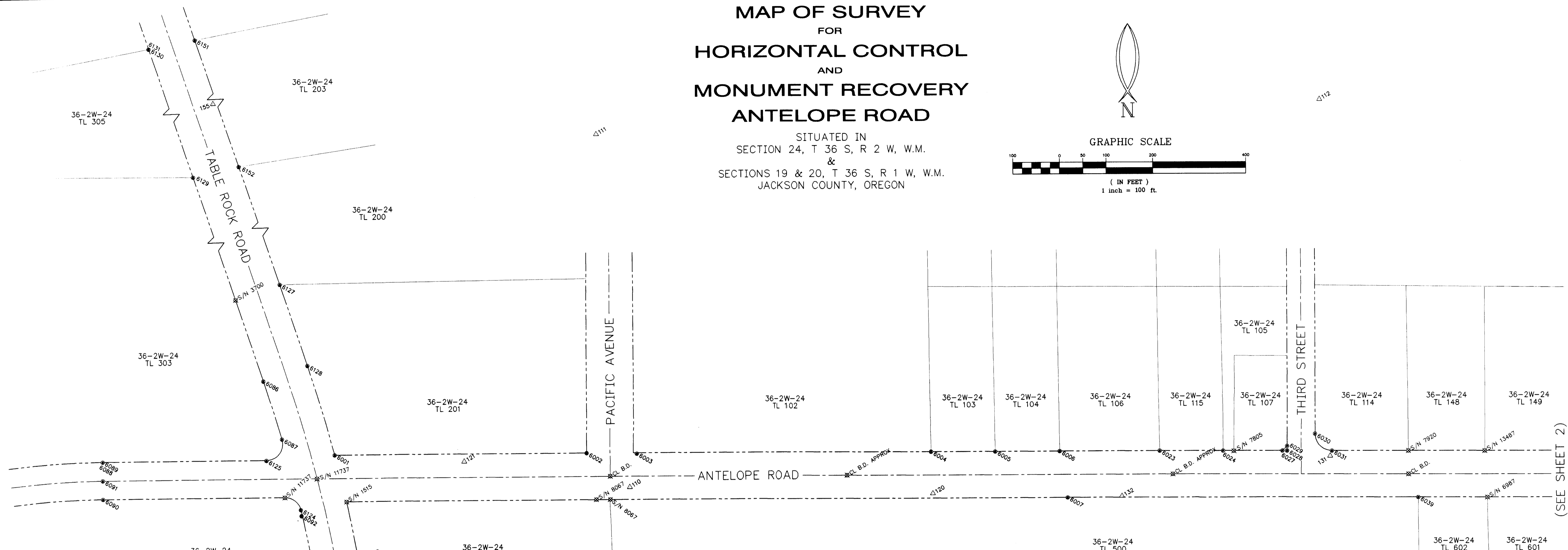
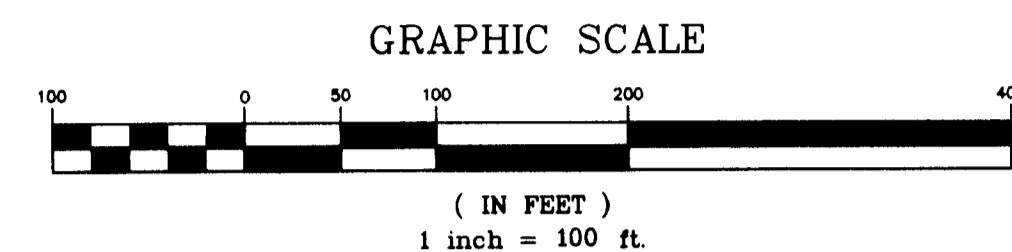


MAP OF SURVEY FOR HORIZONTAL CONTROL AND MONUMENT RECOVERY ANTELOPE ROAD

SITUATED IN
SECTION 24, T 36 S, R 2 W, W.M.
&
SECTIONS 19 & 20, T 36 S, R 1 W, W.M.
JACKSON COUNTY, OREGON



CONTROL

- 110
COTTON SPINDLE
N 21046.59
E 41737.22
- 111
REBAR W/ ALUMINUM CAP
MARKED "HEA CONTROL POINT"
N 21797.92
E 41672.65
- 112
REBAR W/ ALUMINUM CAP
MARKED "HEA CONTROL POINT"
N 21864.76
E 43227.51
- 120
REBAR W/ ALUMINUM CAP
MARKED "HEA CONTROL POINT"
N 21028.16
E 42389.93
- 121
1/2" SMOOTH PIN
N 21104.98
E 41382.23
- 131
REBAR W/ ALUMINUM CAP
MARKED "HEA CONTROL POINT"
N 21103.26
E 43246.04
- 132
REBAR W/ ALUMINUM CAP
MARKED "HEA CONTROL POINT"
N 21019.02
E 42795.43
- 155
REBAR W/ ALUMINUM CAP
MARKED "HEA CONTROL POINT"
N 22214.05
E 40737.15

MONUMENTS

- 6001
FD REBAR w/ PLASTIC CAP
8" DEEP
N 21121.98
E 41102.14
S/N 8835
- 6002
FD REBAR w/ PLASTIC CAP
w/ DAMAGED YELLOW CAP
1" DEEP
N 21120.15
E 41646.16
S/N 8835
- 6003
FD 3/4" PIN
14" DEEP
N 21117.96
E 41753.71
S/N 3294
- 6004
FD 3/4" PIN
10" DEEP
N 21117.58
E 42386.67
S/N 3294
- 6005
FD 3/4" REBAR
FLUSH
N 21117.01
E 42524.60
S/N 7137
- 6006
FD 3/4" REBAR
1" EXPOSED
N 21116.68
E 42662.62
S/N 7385

- 6007
FD REBAR w/ PLASTIC CAP
w/ DAMAGED PLASTIC CAP
FLUSH
N 21016.54
E 42679.40
S/N 10064
- 6002
FD REBAR w/ PLASTIC CAP
"D. McMAHAN LS 1913"
6" DEEP
N 21115.90
E 42878.22
ORIGIN UNKNOWN
- 6024
FD 3/4" REBAR
2" DEEP
N 21115.29
E 43016.22
S/N 7440
- 6027
FD REBAR w/ PLASTIC CAP
"KAISER RLS 803"
1" EXPOSED
N 21114.95
E 43144.16
S/N 17038
- 6028
FD 3/4" REBAR
6" DEEP
N 21114.95
E 43154.09
S/N 7805

- 6029
FD REBAR w/ PLASTIC CAP
"KAISER RLS 803"
FLUSH
N 21124.94
E 43154.18
S/N 17038
- 6030
FD REBAR w/ PLASTIC CAP
IN CONCRETE FOOTING
"KAISER PLS 803"
TOP 4" BENT SW'y
FLUSH
(SHOT 4" DOWN REBAR)
N 21150.85
E 43214.10
S/N 17038
- 6031
FD REBAR w/ PLASTIC CAP
"KAISER RLS 803"
6" DEEP
N 21114.58
E 43250.15
S/N 17038
- 6039
FD 3/4" SMOOTH PIN
TOP 6" BENT E'y
3" EXPOSED
(SHOT 6" DOWN PIN)
N 21013.83
E 43433.74
S/N 1515
- 6086
FD 3/4" REBAR
EXPOSED 2"
N 21280.63
E 40950.94
S/N 11737

- 6092
FD 3/4" REBAR
BENT SW'y
N 20991.78
E 41028.50
ORIGIN UNKNOWN
- 6118
FD 1/2" REBAR
1" EXPOSED
N 20914.43
E 41194.14
S/N 11737

- 6087
FD REBAR w/ YELLOW PLASTIC CAP
"CITY OF MEDFORD"
2" DEEP
N 21157.00
E 40989.06
S/N 11737
- 6088
FD 3/4" REBAR
EXPOSED 3"
N 21113.57
E 40602.39
S/N 11737
- 6089
FD 3/4" REBAR
LEANING SE'y
EXPOSED 6"
N 21113.70
E 40603.43
S/N 11737
- 6090
FD REBAR w/ YELLOW PLASTIC CAP
"CITY OF MEDFORD"
FLUSH
N 21033.79
E 40603.10
S/N 11737
- 6091
FD REBAR w/ YELLOW PLASTIC CAP
ILLEGIBLE
FLUSH
N 21073.75
E 40603.26
S/N 11737

- 6129
FD 3/4" REBAR
4" EXPOSED
N 21979.45
E 40718.45
S/N 11737
- 6130
FD 3/4" REBAR
1" EXPOSED
N 22627.97
E 40502.47
S/N 11737

- 6119
FD 1/2" REBAR
1" EXPOSED
N 20811.40
E 41194.56
S/N 11737
- 6124
FD REBAR w/ YELLOW PLASTIC CAP
ILLEGIBLE
BENT SW'y
1" DEEP
N 21004.85
E 41027.17
S/N 11737
- 6125
FD REBAR w/ YELLOW PLASTIC CAP
"CITY OF MEDFORD"
3" EXPOSED
N 21112.15
E 40955.02
S/N 11737
- 6127
FD REBAR w/ DAMAGED PLASTIC CAP
"KAISER RLS 803"
FLUSH
N 21486.07
E 40988.14
S/N 8835
- 6128
FD 3/4" PIN
4" DEEP
N 21312.49
E 41045.85
S/N 8835

LEGEND

- Found monument as noted
- △ Control point found or set as noted
- ⊗ Monument searched for but not found per S/N as noted
- S/N Filled Survey Number

• • RECEIVED • •
DATE 8-29-05 BY CB
This survey consists of:
3 sheet(s) Map
2 page(s) Narrative
JACKSON COUNTY
SURVEYOR

NARRATIVE

SURVEY FOR: URBAN RENEWAL AGENCY OF JACKSON COUNTY
10 SOUTH OAKDALE, ROOM #214, MEDFORD, OREGON 97501

PURPOSE: TO LOCATE EXISTING MONUMENTATION WHICH MAY BE
DISTURBED OR DESTROYED DURING IMPROVEMENT OF
ANTELOPE ROAD, SEVENTH STREET AND TABLE ROCK ROAD
IN WHITE CITY, OREGON.

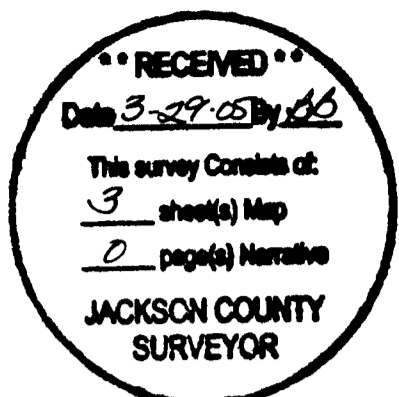
PROCEDURE: A CLOSED CONTROL TRAVERSE WAS RUN TYING ALL FOUND
PROPERTY CORNER MONUMENTS AND STREET MONUMENTS OF
RECORD INTO OUR CONTROL NET. OUR PRIMARY CONTROL
POINTS FOR THIS AREA ARE SHOWN ON THIS MAP.

BASIS OF BEARINGS: AGATE SUBDIVISION EXT. NO. 2
COORDINATES ARE ASSUMED

DATE: MARCH 2005

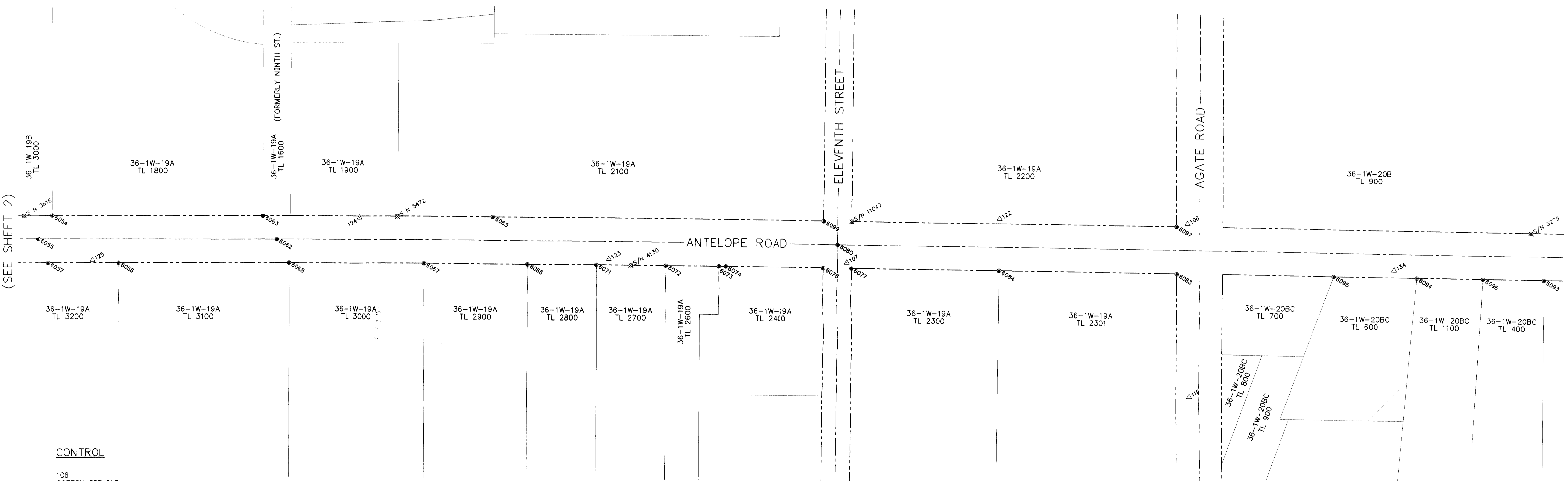
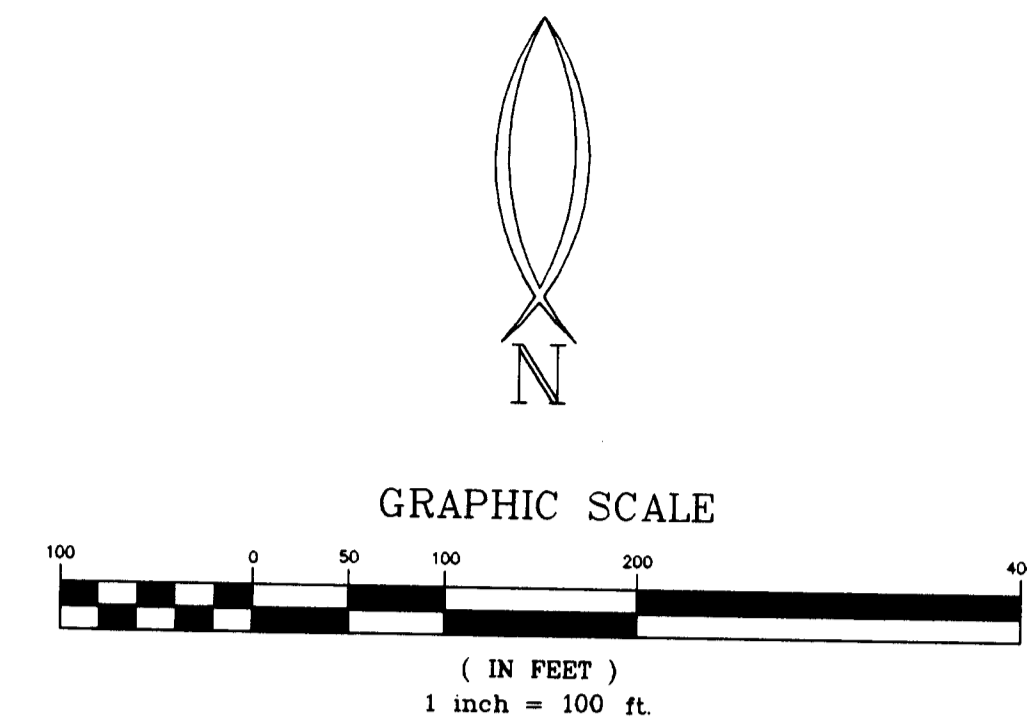
REGISTERED
PROFESSIONAL
LAND SURVEYOR
Richard L. Bath
JULY 30, 1976
RICHARD L. BATH
No. 1069
RENEWS 12/31/05

Hardey Engineering & Associates, Inc.
P.O. BOX 1625
MEDFORD, OREGON 97501-0663
VOICE: 541-772-6880
FAX: 541-772-9573
EMAIL: info@hea-inc.com



MAP OF SURVEY FOR HORIZONTAL CONTROL AND MONUMENT RECOVERY ANTELOPE ROAD

SITUATED IN
SECTION 24, T 36 S, R 2 W, W.M.
&
SECTIONS 19 & 20, T 36 S, R 1 W, W.M.
JACKSON COUNTY, OREGON



(SEE SHEET 2)

CONTROL

- 106 COTTON SPINDLE
N 21100.75
E 49083.61
- 107 REBAR w/ ALUMINUM CAP MARKED "HEA CONTROL POINT"
N 21008.87
E 48353.41
- 119 PK NAIL w/ TIN
N 20733.69
E 49089.79
- 122 REBAR w/ ALUMINUM CAP MARKED "HEA CONTROL POINT"
N 21106.40
E 48681.01
- 123 COTTON SPINDLE
N 21010.92
E 47843.70
- 124 REBAR w/ ALUMINUM CAP MARKED "HEA CONTROL POINT"
N 21097.04
E 47306.13
- 125 REBAR w/ ALUMINUM CAP MARKED "HEA CONTROL POINT"
N 21007.13
E 46731.27
- 134 PK NAIL w/ TIN
N 21008.13
E 49526.74

MONUMENTS

- 6054 FD 2" BRASS DISK IN CONCRETE 12" DEEP
N 21102.55
E 46646.11
S/N 5472
- 6055 FD BRASS DISK IN MON. WELL "U.S. ARMY ENGINEERS"
3" DEEP IN A/C
N 21052.73
E 46615.92
- 6056 FD REBAR w/ PLASTIC CAP "FARBER PLS 2189"
8" DEEP
N 21001.92
E 46787.26
S/N 17052
- 6057 FD 3/4" REBAR SEVERELY BENT 3" DEEP
N 21001.65
E 46636.71
S/N 10127
- 6062 FD 3" BRASS DISK IN MON. WELL "U.S. ARMY ENGINEERS"
3" DEEP IN A/C
N 21050.96
E 47125.86
- 6063 FD 2" BRASS DISK IN CONCRETE 8" DEEP
N 21101.05
E 47096.12
S/N 5472
- 6065 FD IRON PIN UNDER CONCRETE FOOTING 12" BELOW CONCRETE SURFACE
N 21099.26
E 47594.93
S/N 4705
- 6066 FD 3/4" SMOOTH PIN 4" DEEP
N 20997.63
E 48079.95
S/N 4130
- 6067 FD 3/4" REBAR 6" EXPOSED
N 20999.99
E 47447.61
S/N 7217
- 6068 FD REBAR w/ PLASTIC CAP "KAISER RLS 803"
FLUSH
N 21001.00
E 47152.06
S/N 17052
- 6071 FD 3/4" SMOOTH PIN 6" DEEP
N 20998.54
E 47817.00
S/N 14412
- 6072 FD 3/4" SMOOTH PIN 1" EXPOSED
N 20998.02
E 47964.85
S/N 4130
- 6073 FD 3/4" SMOOTH PIN 4" DEEP
N 20997.63
E 48079.95
S/N 4130
- 6074 FD 3/4" SMOOTH PIN 2" DEEP
N 20997.56
E 48094.95
S/N 3121
- 6077 FD 3/4" SMOOTH PIN 10" DEEP
N 20996.58
E 48363.68
S/N 4954
- 6078 FD REBAR w/ PLASTIC CAP "KAISER RLS 803"
2" DEEP
N 20996.86
E 48303.77
ORIGIN UNKNOWN
- 6080 FD BRASS DISK IN MON. WELL "U.S. ARMY ENGINEERS"
3" DEEP IN A/C
N 21046.72
E 48334.01
- 6083 FD REBAR w/ PLASTIC CAP "HARDEY ENG & ASSOC"
TOP 2" BENT S'y
2" DEEP (SHOT WHERE BENT)
N 20993.36
E 49060.99
S/N 16548
- 6084 FD REBAR w/ PLASTIC CAP "HARDEY ENG & ASSOC"
7" DEEP
N 20995.51
E 48680.90
S/N 16548
- 6093 FD 3/4" REBAR FLUSH
N 20990.91
E 49846.48
S/N 7043
- 6094 FD 3/4" REBAR BENT N'y
2" DEEP IN A/C
N 20992.16
E 49575.41
S/N 6990
- 6095 FD 3/4" REBAR BENT W'y
9" DEEP (SHOT 4" DOWN REBAR)
N 20992.96
E 49398.55
S/N 6990
- 6096 FD REBAR w/ YELLOW PLASTIC CAP "DW EDWARDS LS 741"
2" DEEP
N 20991.80
E 49716.59
S/N 15336
- 6097 FD REBAR w/ YELLOW PLASTIC CAP "KAISER RLS 803"
FLUSH
N 21094.03
E 49060.49
S/N 11047
- 6098 FD 3" BRASS DISK PER 1986 RE-ESTAB 1/4 CORNER SECTIONS 19/20 FLUSH IN A/C
N 20404.54
E 49113.74
- 6099 FD 3/4" SMOOTH PIN BENT SE'y
3" DEEP IN A/C (SHOT 3" DOWN PIN)
N 21096.71
E 48304.33
S/N 4705

NARRATIVE

SURVEY FOR: URBAN RENEWAL AGENCY OF JACKSON COUNTY
10 SOUTH OAKDALE, ROOM #214, MEDFORD, OREGON 97501

PURPOSE: TO LOCATE EXISTING MONUMENTATION WHICH MAY BE DISTURBED OR DESTROYED DURING IMPROVEMENT OF ANTELOPE ROAD, SEVENTH STREET AND TABLE ROCK ROAD IN WHITE CITY, OREGON.

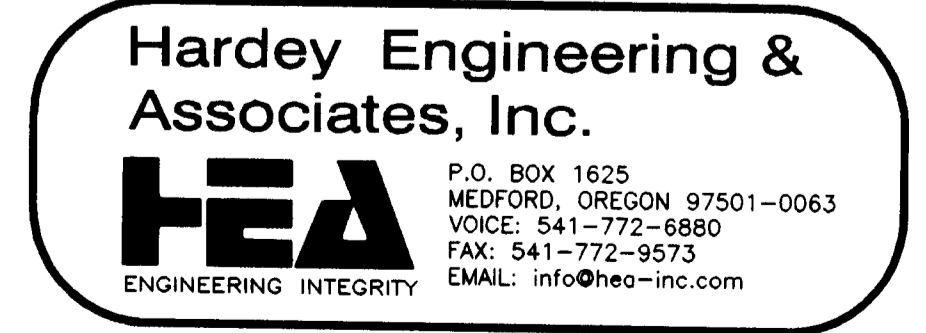
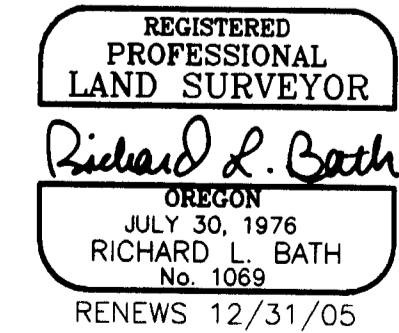
PROCEDURE: A CLOSED CONTROL TRAVERSE WAS RUN TYING ALL FOUND PROPERTY CORNER MONUMENTS AND STREET MONUMENTS OF RECORD INTO OUR CONTROL NET. OUR PRIMARY CONTROL POINTS FOR THIS AREA ARE SHOWN ON THIS MAP.

BASIS OF BEARINGS: AGATE SUBDIVISION EXT. NO. 2
COORDINATES ARE ASSUMED

DATE: MARCH 2005

LEGEND

- Found monument as noted
- △ Control point found or set as noted
- ⊗ Monument searched for but not found per S/N as noted
- S/N Filed Survey Number

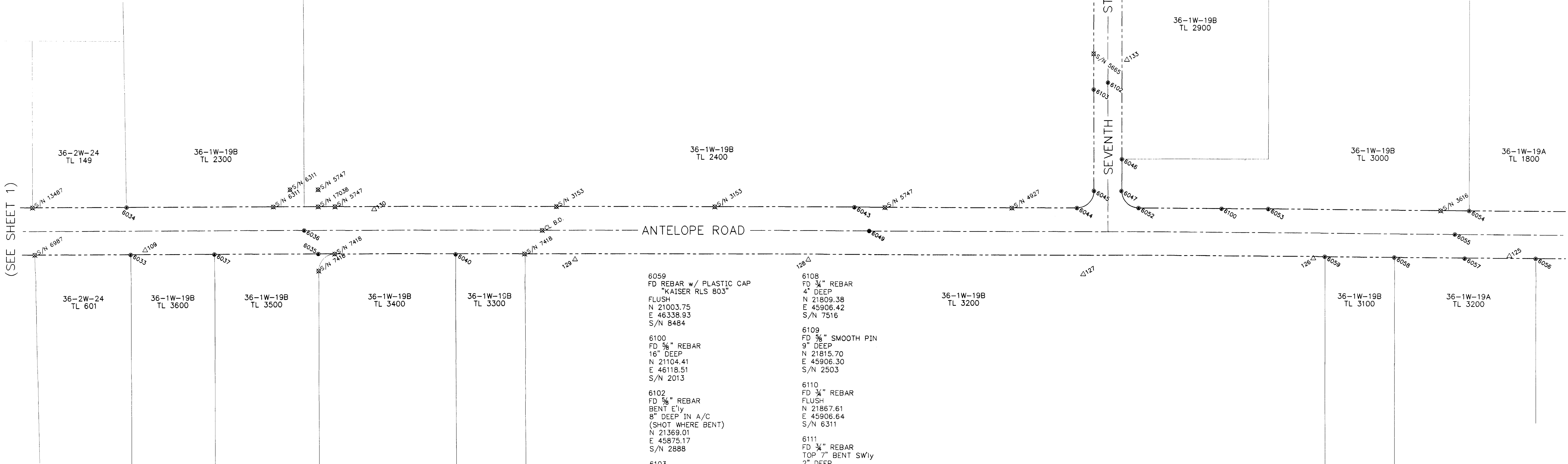
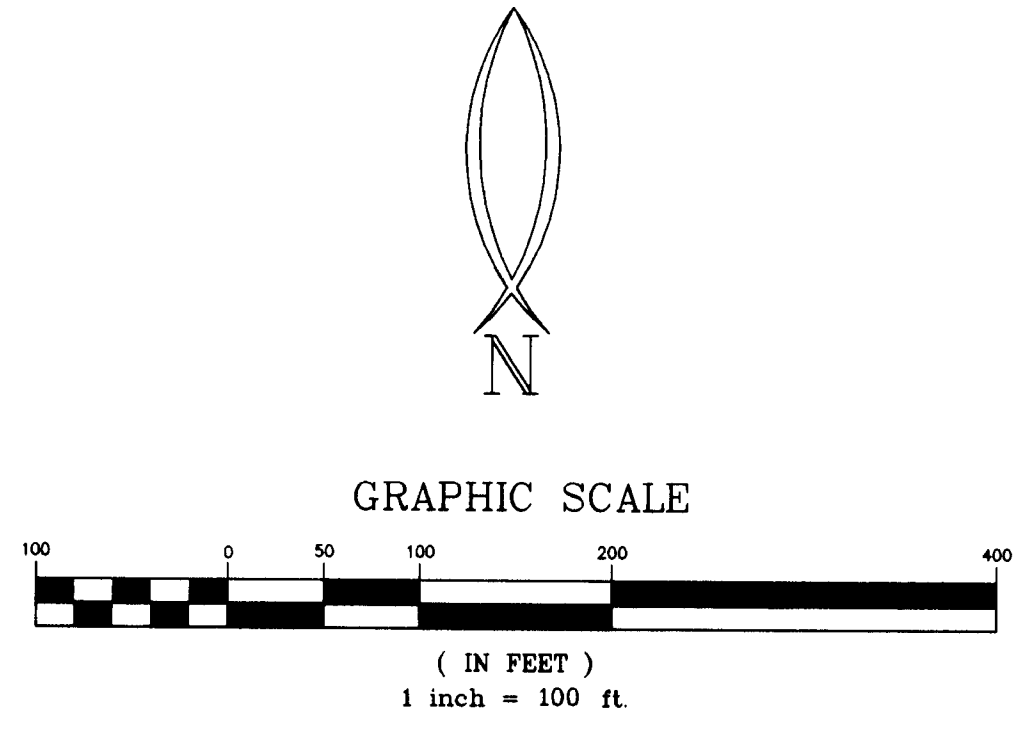
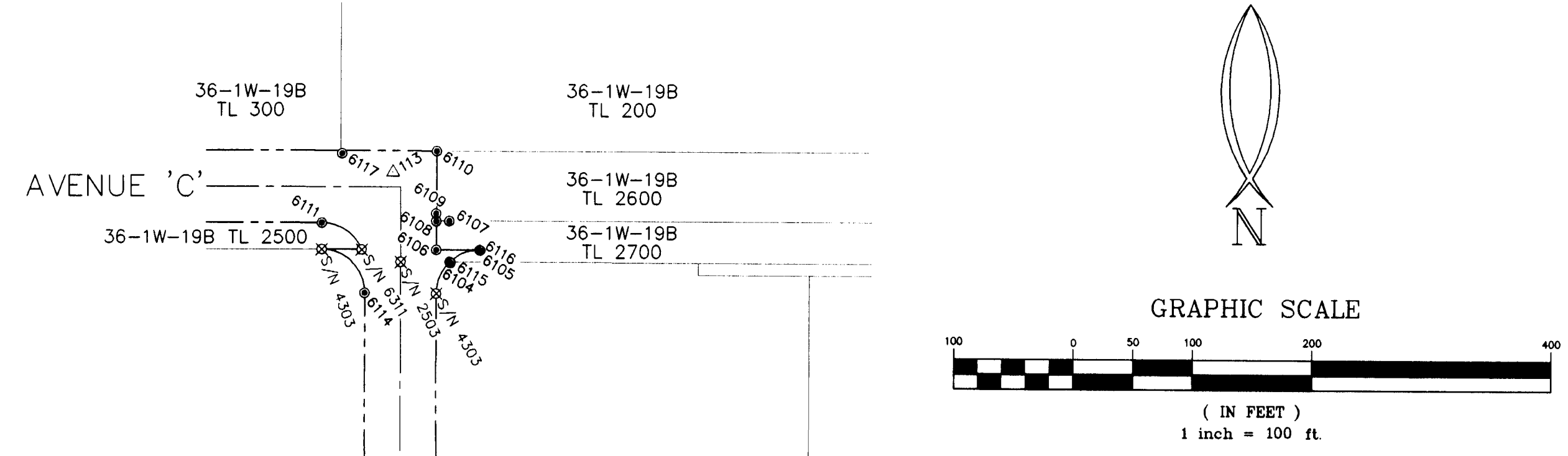


MAP OF SURVEY FOR HORIZONTAL CONTROL AND MONUMENT RECOVERY ANTELOPE ROAD

SITUATED IN
SECTION 24, T 36 S, R 2 W, W.M.
&
SECTIONS 19 & 20, T 36 S, R 1 W, W.M.
JACKSON COUNTY, OREGON

CONTROL

- | | | |
|--|--|--|
| 109
REBAR W/ ALUMINUM CAP
MARKED "HEA CONTROL POINT"
N 21021.75
E 43815.86 | 125
REBAR W/ ALUMINUM CAP
MARKED "HEA CONTROL POINT"
N 21007.13
E 46731.27 | 129
REBAR W/ ALUMINUM CAP
MARKED "HEA CONTROL POINT"
N 20997.43
E 44735.84 |
| 113
REBAR W/ ALUMINUM CAP
MARKED "HEA CONTROL POINT"
N 21849.96
E 45869.81 | 126
REBAR W/ ALUMINUM CAP
MARKED "HEA CONTROL POINT"
N 20999.80
E 46314.03 | 130
REBAR W/ ALUMINUM CAP
MARKED "HEA CONTROL POINT"
N 21105.16
E 44307.28 |
| 114
REBAR W/ PUNCH
N 20395.75
E 46350.71 | 127
REBAR W/ ALUMINUM CAP
MARKED "HEA CONTROL POINT"
N 20965.24
E 45820.68 | 133
REBAR W/ ALUMINUM CAP
MARKED "HEA CONTROL POINT"
N 21416.65
E 45915.66 |
| 115
3/4" REBAR
N 20460.03
E 44627.87 | 128
REBAR W/ ALUMINUM CAP
MARKED "HEA CONTROL POINT"
N 20995.90
E 45234.81 | |



MONUMENTS

- | | | | | | |
|---|---|---|---|---|---|
| 6033
FD REBAR w/ PLASTIC CAP
"D. McMAHAN LS 1913"
4" DEEP
N 21012.66
E 43785.26
S/N 11456 | 6040
FD 3/4" REBAR
TOP 10" BENT
2" DEEP
N 21009.21
E 44482.20
S/N 10262 | 6047
FD 3/4" PIN
LEANING S'ly (SHOT TOP)
2" DEEP
N 21140.96
E 45903.52
S/N 4303 | 6055
FD BRASS DISK IN MON. WELL
"U.S. ARMY ENGINEERS"
3" DEEP IN A/C
N 21052.73
E 46615.92 | 6059
FD REBAR w/ PLASTIC CAP
"KAISER RLS 803"
FLUSH
N 21003.75
E 46338.93
S/N 8484 | 6108
FD 3/4" REBAR
4" DEEP
N 21809.38
E 45906.42
S/N 7516 |
| 6034
FD REBAR w/ PLASTIC CAP
"KAISER RLS 803"
FLUSH
N 21112.70
E 43777.06
S/N 12927 | 6043
FD 3/4" PIN
TOP 10" BENT
10" DEEP
N 21107.00
E 45333.79
S/N 3153 | 6049
FD BRASS DISK IN MON. WELL
"U.S. ARMY ENGINEERS"
2" DEEP IN A/C
N 21057.13
E 45363.85 | 6104
FD 3/4" REBAR
BENT AND LEANING SW'ly
6" DEEP
(SHOT 16" DOWN REBAR)
N 21775.70
E 45917.55
S/N 5959 | 6100
FD 5/8" REBAR
16" DEEP
N 21104.41
E 46118.51
S/N 2013 | 6109
FD 5/8" SMOOTH PIN
9" DEEP
N 21815.70
E 45906.30
S/N 2503 |
| 6035
FD 1" SMOOTH PIN IN CONCRETE
5" DEEP
N 21011.29
E 44185.58
S/N 116 | 6044
FD 3/4" PIN
8" DEEP
N 21105.14
E 45939.99
S/N 4303 | 6052
FD 3/4" PIN
8" DEEP
N 21001.92
E 46787.26
S/N 17052 | 6105
FD 5/8" SMOOTH PIN
TOP 12" BENT S'ly
(SHOT 12" DOWN PIN)
2" DEEP
N 21785.46
E 45942.52
S/N 4303 | 6102
FD 5/8" REBAR
BENT E'ly
8" DEEP IN A/C
(SHOT WHERE BENT)
N 21369.01
E 45875.17
S/N 2888 | 6110
FD 3/4" REBAR
FLUSH
N 21867.61
E 45906.64
S/N 6311 |
| 6036
FD 3/2" BRASS DISK
"U.S. ARMY ENGINEERS"
1" DEEP IN A/C
N 21061.39
E 44155.76 | 6045
FD 3/4" PIN
TOP 2" BENT
3" DEEP IN A/C
N 21141.43
E 45844.13
S/N 4303 | 6057
FD 5/8" REBAR
SEVERELY BENT
3" DEEP
N 21001.92
E 46636.71
S/N 10127 | 6106
FD 3/4" REBAR
2" DEEP
N 21785.55
E 45906.39
S/N 6311 | 6111
FD 3/4" REBAR
TOP 7" BENT SW'ly
2" DEEP
(SHOT 8" DOWN REBAR)
N 21807.95
E 45810.47
S/N 6311 | 6114
FD 5/8" SMOOTH PIN
8" DEEP
N 21750.06
E 45846.09
S/N 4303 |
| 6037
FD REBAR w/ PLASTIC CAP
"D. McMAHAN LS 1913"
8" DEEP
N 21012.07
E 43964.02
S/N 11456 | 6046
FD REBAR w/ PLASTIC CAP
"KAISER RLS 803"
2" DEEP
N 21207.59
E 45904.36
S/N 12619 | 6054
FD 2" BRASS DISK IN CONCRETE
12" DEEP
N 21022.55
E 46646.11
S/N 5472 | 6107
FD 5/8" REBAR
BENT NW'ly
8" DEEP IN OLD A/C
(SHOT 5" DOWN REBAR)
N 21809.55
E 45917.32
S/N 7803 | 6115
FD REBAR w/ RED PLASTIC CAP
MARKED "FNF"
8" EXPOSED
N 21775.10
E 45918.24
ORIGIN UNKNOWN | 6116
FD REBAR w/ RED PLASTIC CAP
MARKED "FNF"
2" EXPOSED
N 21785.15
E 45943.10
ORIGIN UNKNOWN |

NARRATIVE

SURVEY FOR: URBAN RENEWAL AGENCY OF JACKSON COUNTY
10 SOUTH OAKDALE, ROOM #214, MEDFORD, OREGON 97501

PURPOSE: TO LOCATE EXISTING MONUMENTATION WHICH MAY BE
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PROCEDURE: A CLOSED CONTROL TRAVERSE WAS RUN TYING ALL FOUND
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BASIS OF BEARINGS: AGATE SUBDIVISION EXT. NO. 2
COORDINATES ARE ASSUMED

DATE: MARCH 2005

LEGEND

- Found monument as noted
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- ⊗ Monument searched for but not found per S/N as noted
- S/N Filled Survey Number

REGISTERED
PROFESSIONAL
LAND SURVEYOR
Richard L. Bath
OREGON
JULY 30, 1976
RICHARD L. BATH
No. 1069
RENEWS 12/31/05

Hardy Engineering &
Associates, Inc.
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