

SEE PAGE 10

NW 457	NW 458	CHUGACH STATE PARK	
NW 357	NW 358		
NW 257	NW 258		
NW 157	NW 158		
NW 57	NW 58	NW 59	

SEE PAGE 12

SEE PAGE 16



### LEGEND



BENCH MARK

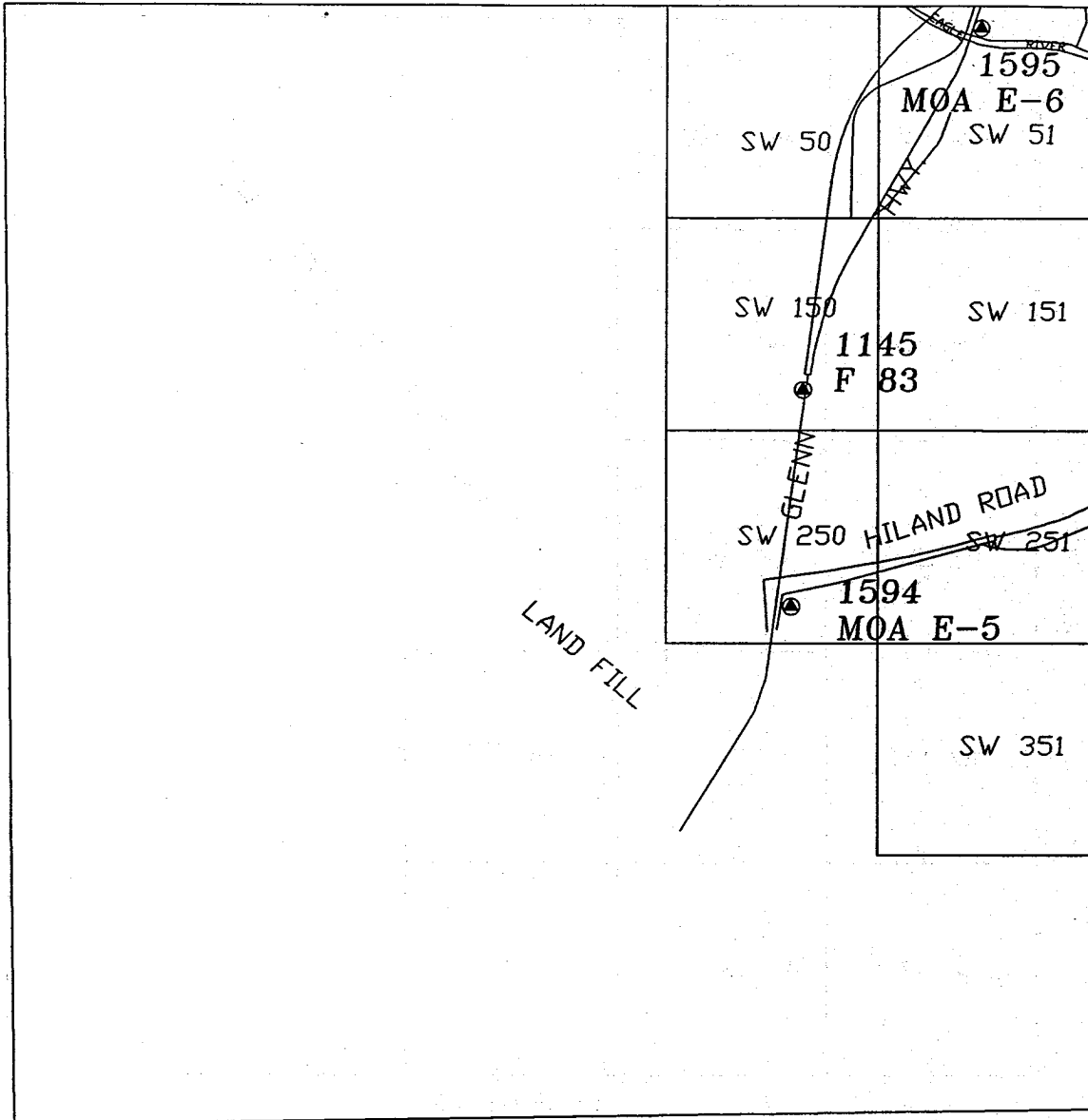
1234 MITS INDENTIFICATION NO.

MOA E-2 MONUMENT NAME

NW 156 GRID NUMBER


M-13

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SEE PAGE 15

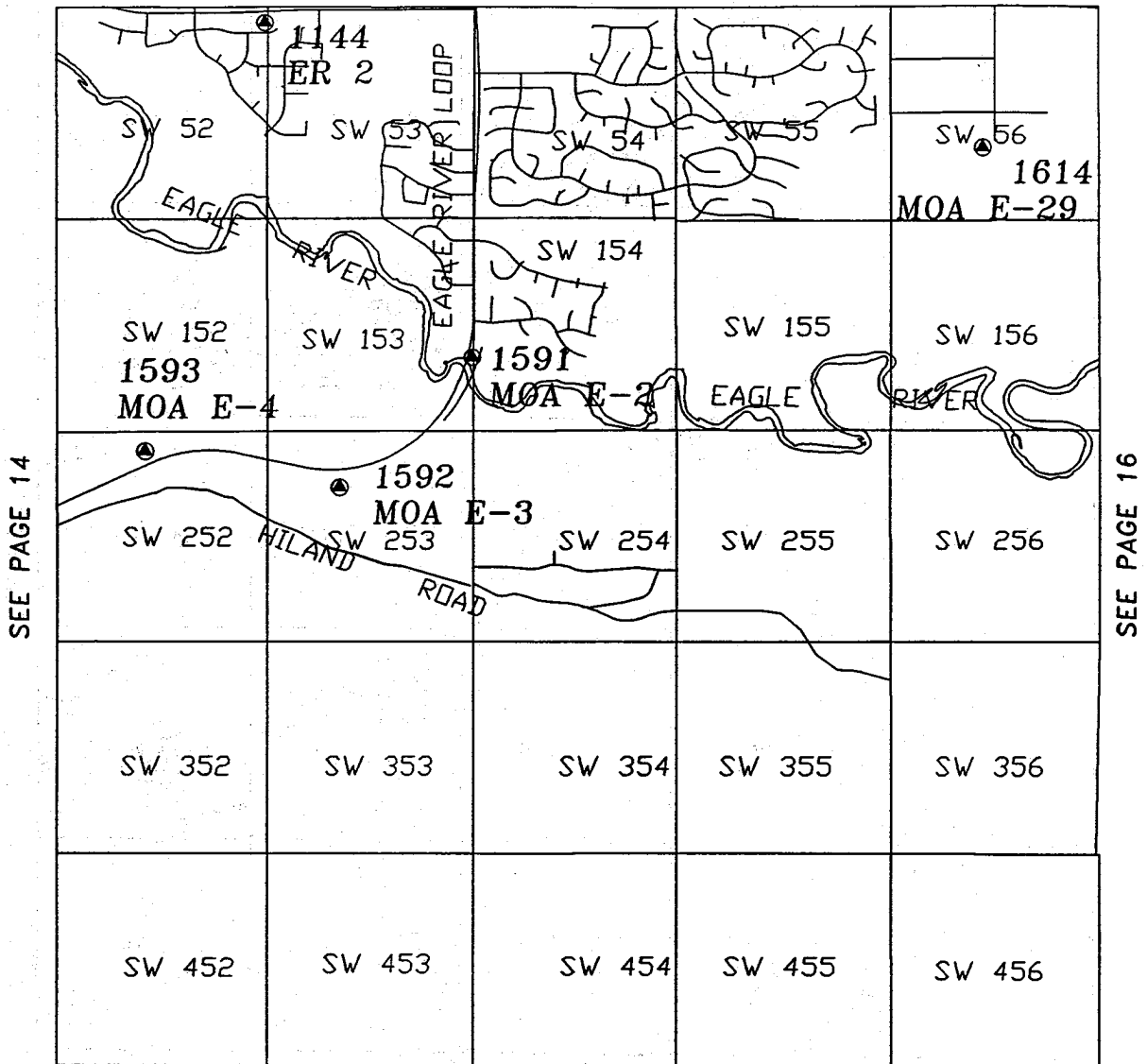
## LEGEND

-  BENCH MARK
- 1234 MITS INDENTICATION NO.
- MOA E-2 MONUMENT NAME
- NW 156 GRID NUMBER



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### LEGEND

- ▲ BENCH MARK
- 1234 MITS INDENTIFICATION NO.
- MOA E-2 MONUMENT NAME
- NW 156 GRID NUMBER

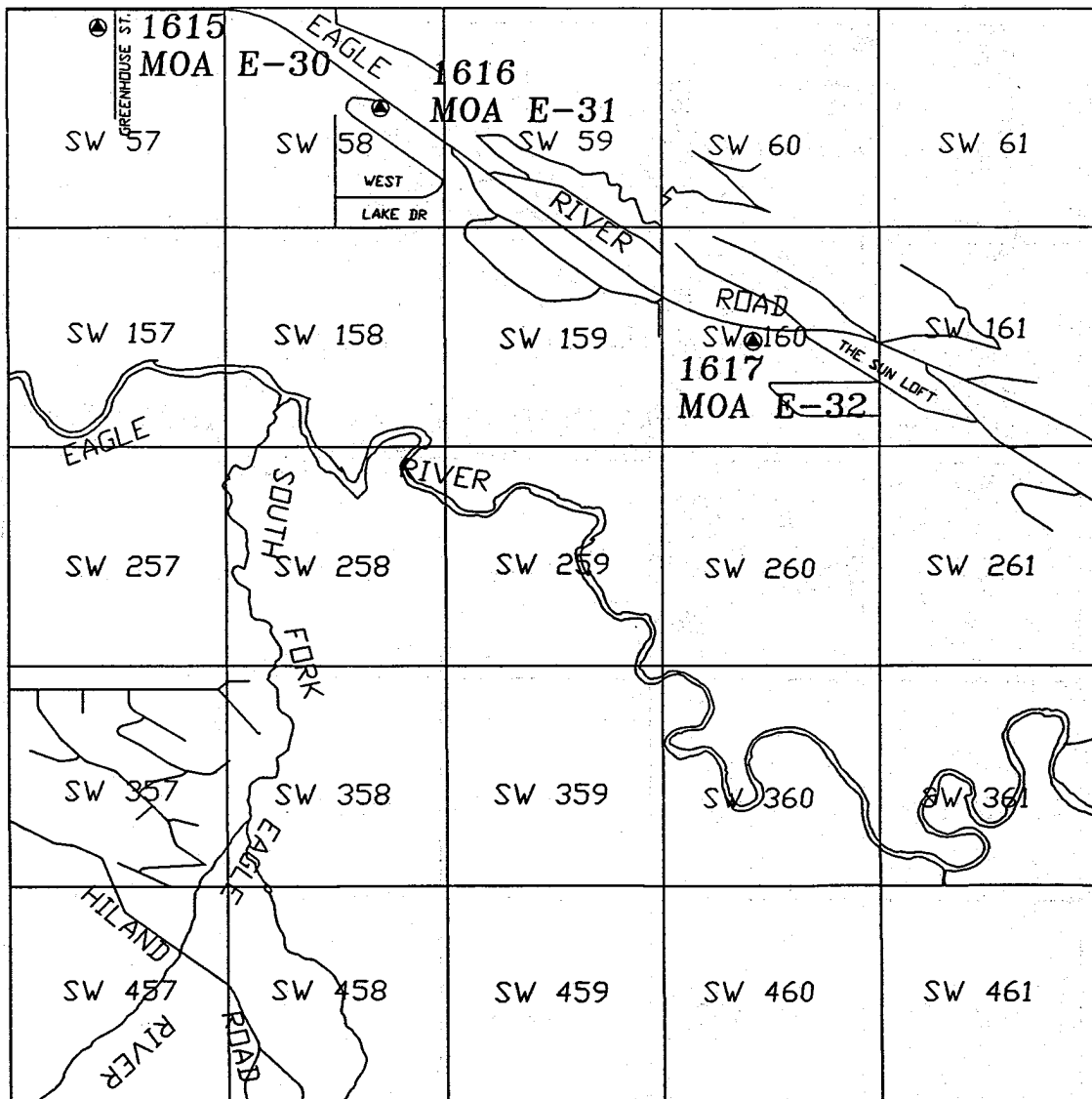


M-15

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
SEE PAGE 15

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SEE PAGE 18

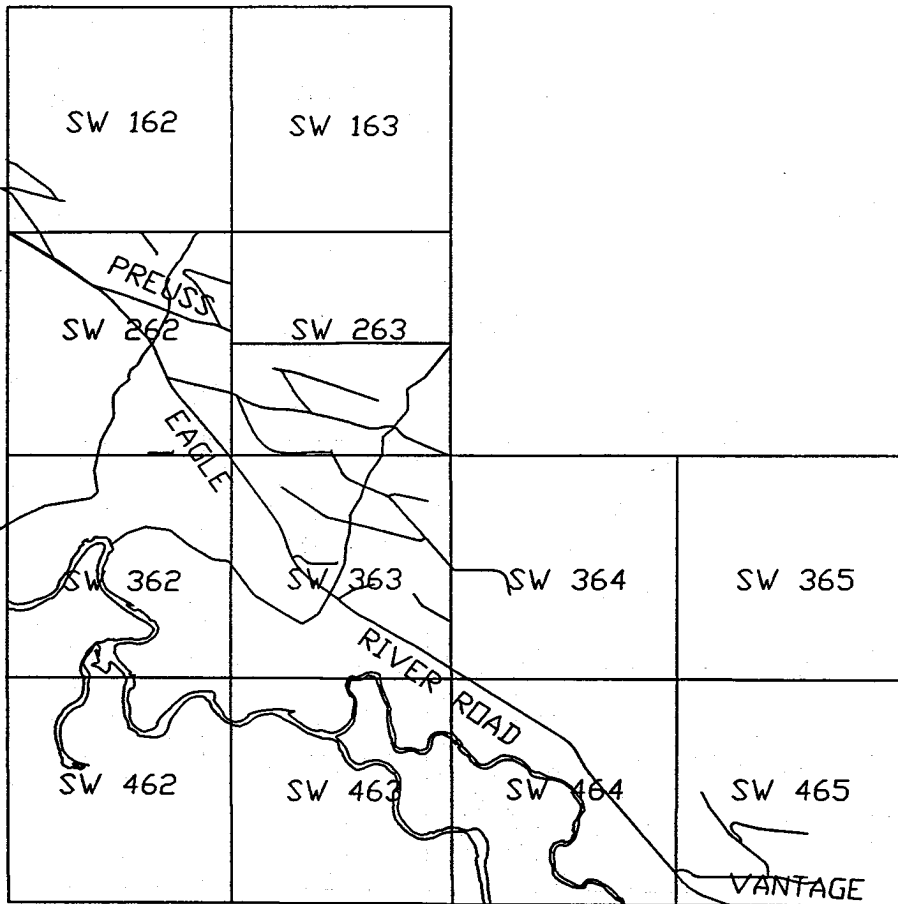
### LEGEND

-  BENCH MARK
- 1234 MITS IDENTIFICATION NO.
- MOA E-2 MONUMENT NAME
- NW 156 GRID NUMBER



M-16

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SEE PAGE 19

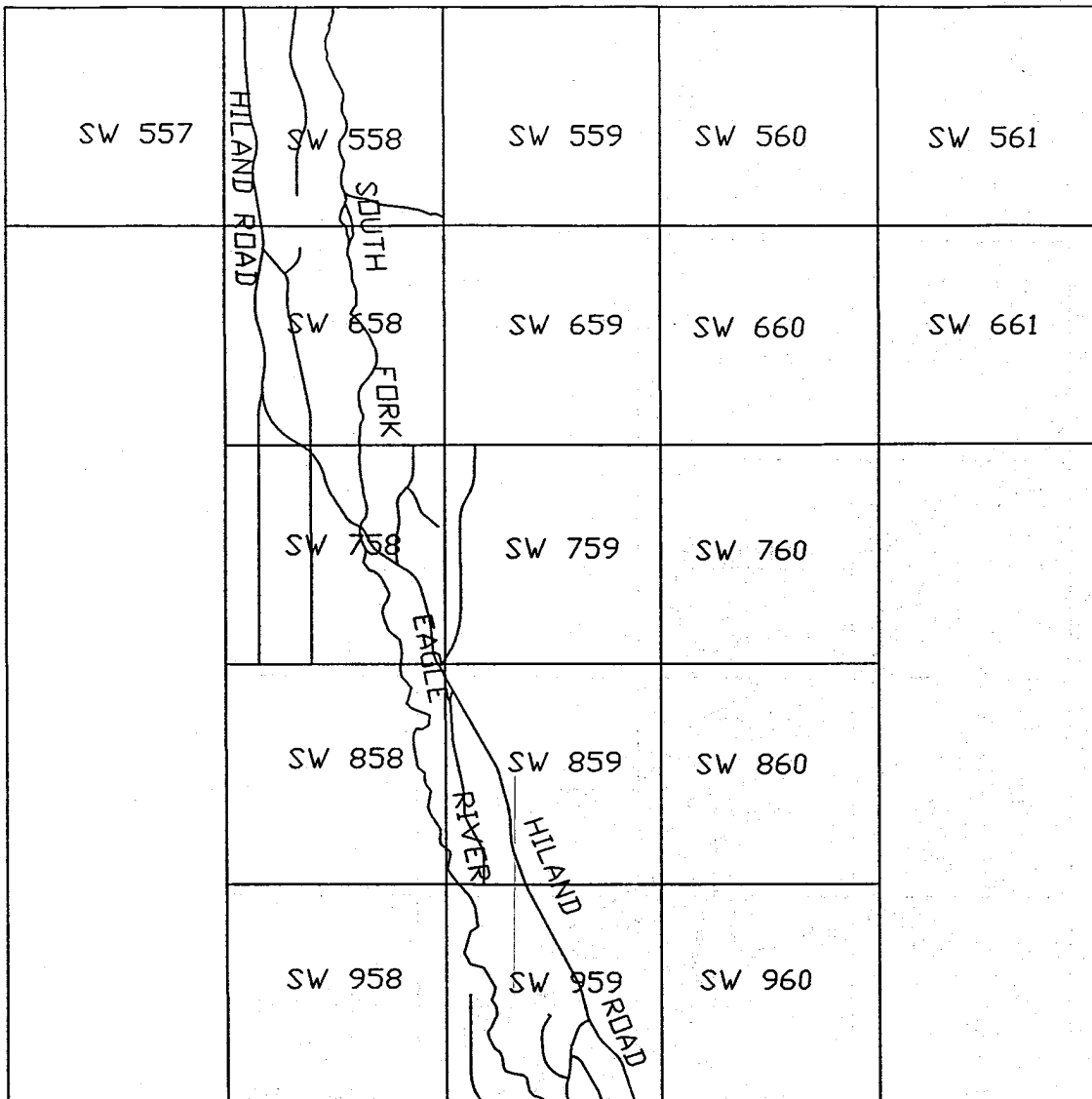


## LEGEND

- ▲ BENCH MARK
- 1234 MITS INDENTIFICATION NO.
- MOA E-2 MONUMENT NAME
- NW 156 GRID NUMBER

M-17

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SEE PAGE 19

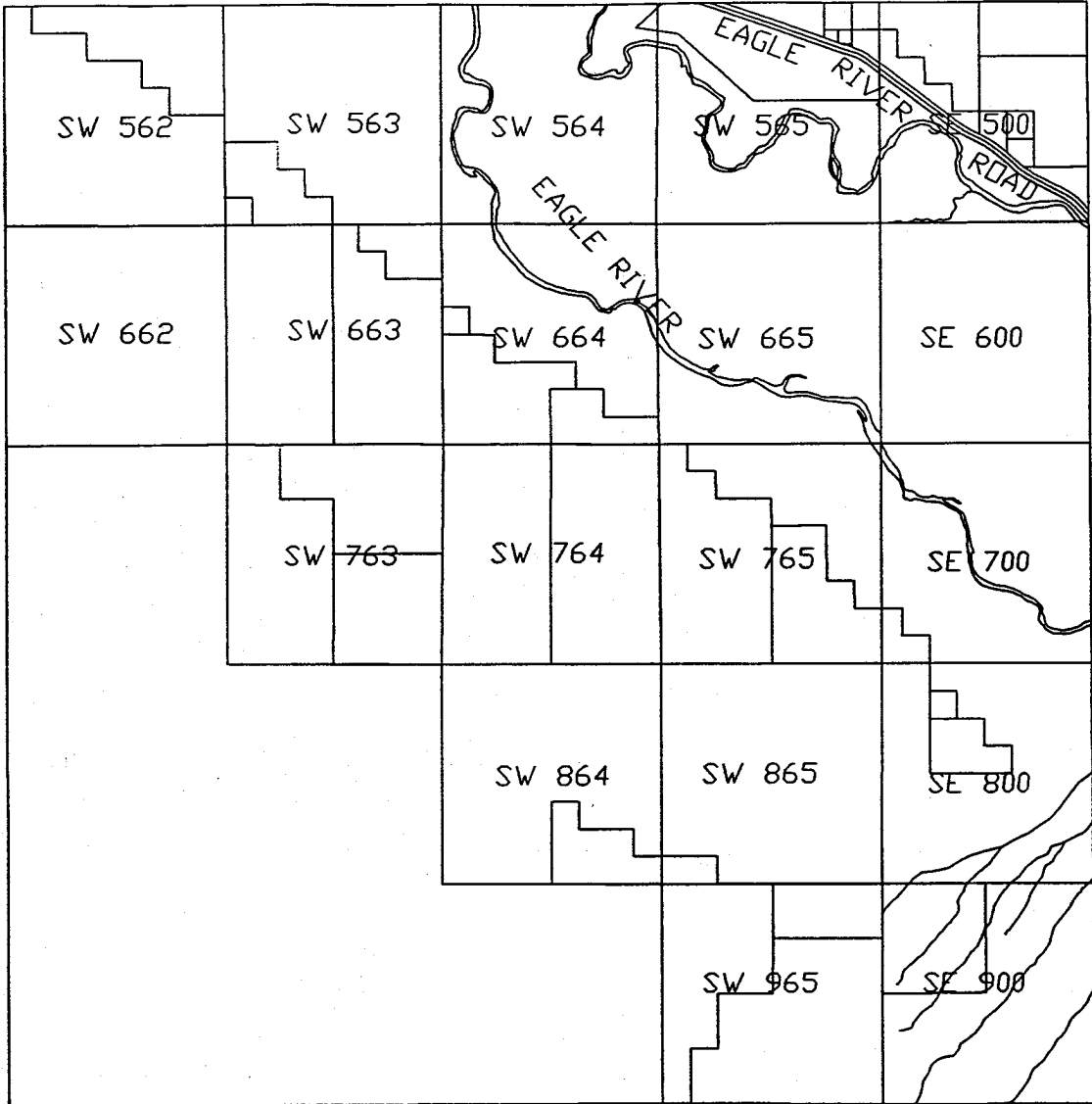
## LEGEND

- ▲ BENCH MARK
- 1234 MITS INDENTIFICATION NO.
- MOA E-2 MONUMENT NAME
- NW 156 GRID NUMBER



M-18

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SEE PAGE 20

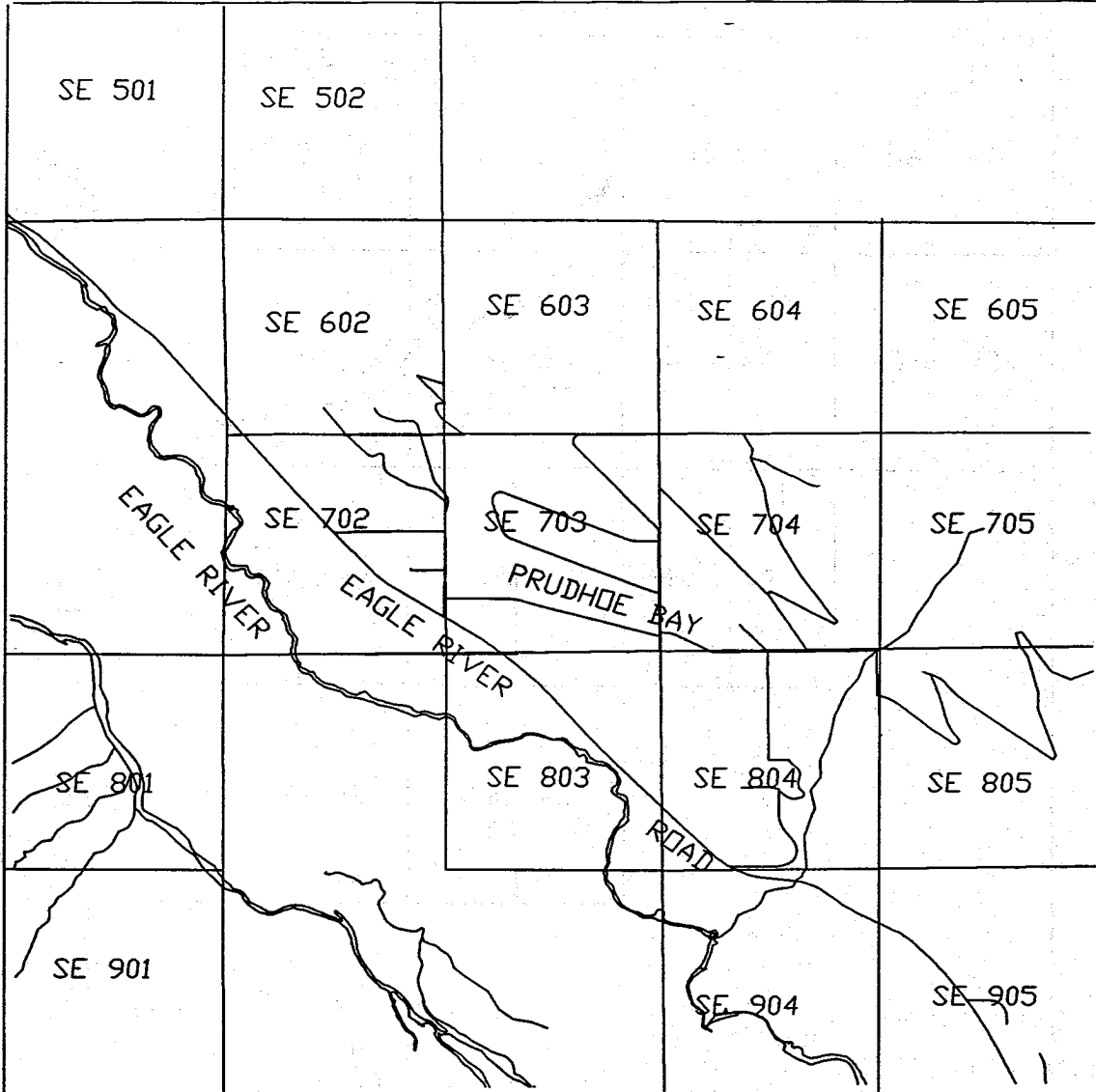
## LEGEND

- ▲ BENCH MARK
- 1234 MITS INDENTIFICATION NO.
- MOA E-2 MONUMENT NAME
- NW 156 GRID NUMBER



M-19

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## LEGEND

- ▲ BENCH MARK
- 1234 MITS INDENTIFICATION NO.
- MOA E-2 MONUMENT NAME
- NW 156 GRID NUMBER

M-20



MIT S V2.2

MONUMENT RECORD PRINT FORM

Monument ID: [01145] Surveyor: [C&GS  
 Book-Page: [ 0- 0] LS Number: [ ]  
 Recvy Date: [ 8/10/89] Monument Name: [F 83  
 Maint Date: [ / / ] Monument Cond: [FAIR ]  
 Grids: [SW150 ] Status Code: [V] (C,G,V)  
 Township: T 0N, R 0W, SM Sec 0 Type Code:[13] 3-1/4" Brass cap  
 Subdivision: [ ] Corner:[ ]  
 S.I. Locate: [ ] Legal:[ ]  
 Dig X Coord: [ 0] SP X Coord: [ ] 1 Order, 1 Class  
 Dig Y Coord: [ 0] SP Y Coord: [ ]  
 SP Z Coord: [ 422.32]Datum: 1972 Adjustment  
 GPS Code: [ ] Inertial Code: [ ] Photo Code: [ ]  
 Proj. Name: [ ]

Comments or Markings:

Description:

[Beginning at the intersection of the northbound Glenn Hwy and the Hiland  
 [Road overpass thence north 0.5 miles to the mark on the west side of the  
 [hwy. The mark is 85 feet westerly of the west edge of the northbound lane  
 [at the west edge of the highway clearing. The mark is approximately 3.5  
 [feet lower than the highway. A steel witness post is 0.3 east of the mark  
 [The mark is in a 4" Orangeburg pipe the extends 0.3 feet above ground.  
 [ ]  
 [ ]  
 [ ]  
 [ ]

MIT S V2.2

MONUMENT RECORD PRINT FORM

Monument ID: [01591] Surveyor: [DOWL  
 Book-Page: [ 0- 0] LS Number: [ ]  
 Recvy Date: [ / / ] Monument Name: [MOA E-2 ]  
 Maint Date: [ / / ] Monument Cond: [ ]  
 Grids: [SW153 ] Status Code: [V] (C,G,V)  
 Township: T 0N, R 0 , SM Sec 0 Type Code:[18] 1/2" Anchor bolt  
 Subdivision: [ ] Corner:[ ]  
 S.I. Locate: [ ] Legal:[ ]  
 Dig X Coord: [ 0] SP X Coord: [ ] 2 Order, 2 Class  
 Dig Y Coord: [ 0] SP Y Coord: [ ]  
 SP Z Coord: [ 370.65]Datum: 1972 Adjustment  
 GPS Code: [ ] Inertial Code: [ ] Photo Code: [ ]  
 Proj. Name: [ ]

Comments or Markings:

Description:

[At the north end of the new bridge crossing Eagle River at Eagle River  
 [Loop Road. The mark is located on the south face of the north abutment,  
 [44.0 feet east of the centerline and 1.0 foot below the top of the  
 [abutment. The mark is a 1/2" x 3-3/4" anchor bolt with a 2" diameter  
 [washer. Use top of threads for elevation.  
 [ ]  
 [ ]  
 [ ]  
 [ ]

D-1

MONUMENT RECORD PRINT FORM

MONUMENT RECORD PRINT FORM

MITS V2.2  
 Monument ID: [01594] Surveyor: [DOWL] ]  
 Book-Page: [ 0- 0] LS Number: [ ] ]  
 Recvy Date: [ / / ] Monument Name: [MOA E-5] ]  
 Maint Date: [ / / ] Monument Cond: [ ] ]  
 Grids: [SW250] Status Code: [V] (C,G,V) ]  
 Township: T 0N, R 0, SM Sec 0 Type Code:[18] 1/2" Anchor bolt ]  
 Subdivision: [ ] Corner:[ ] ]  
 S.I. Locate: [ ] Legal:[ ] ]  
 Dig X Coord: [ 0] SP X Coord: [ ] 2 Order, 2 Class ]  
 Dig Y Coord: [ 0] SP Y Coord: [ ] ]  
 SP Z Coord: [ 486.32]Datum: 1972 Adjustment ]  
 GPS Code: [ ] Inertial Code: [ ] Photo Code: [ ] ]  
 Proj. Name: [ ] ]

Comments or Markings:

[ Description:  
 [At the south end of the Hiland Road Bridge crossing the New Glenn  
 [Highway. The mark is located on the south face of the south retaining  
 [wall, 0.7 feet from the far east end and 0.7 feet below the top of  
 [retaining wall. The mark is a 1/2" x 3-3/4" anchor bolt with a 2"  
 [diameter washer. Use top of threads for elevation.  
 [ ] ]  
 [ ] ]  
 [ ] ]  
 [ ] ]

MONUMENT RECORD PRINT FORM

MONUMENT RECORD PRINT FORM

MITS V2.2  
 Monument ID: [01617] Surveyor: [DOWL] ]  
 Book-Page: [ 0- 0] LS Number: [ ] ]  
 Recvy Date: [ / / ] Monument Name: [MOA E-32] ]  
 Maint Date: [ / / ] Monument Cond: [ ] ]  
 Grids: [SW160] Status Code: [V] (C,G,V) ]  
 Township: T 0N, R 0, SM Sec 0 Type Code:[19] Deep Bench ]  
 Subdivision: [ ] Corner:[ ] ]  
 S.I. Locate: [ ] Legal:[ ] ]  
 Dig X Coord: [ 0] SP X Coord: [ ] 2 Order, 2 Class ]  
 Dig Y Coord: [ 0] SP Y Coord: [ ] ]  
 SP Z Coord: [ 570.40]Datum: 1972 Adjustment ]  
 GPS Code: [ ] Inertial Code: [ ] Photo Code: [ ] ]  
 Proj. Name: [ ] ]

Comments or Markings:

[ Description:  
 [Beginning at the intersection of Eagle River Road and Eagle River Loop  
 [Road; thence easterly along Eagle River Road 3.2 miles to the intersection  
 [of Eagle River Road and the access road to the Eagle River Earth Station;  
 [thence westerly along Eagle River Road 70.0 feet; thence northeasterly  
 [87.0 feet to the mark. The mark is also 4.0 feet south and 14.0 feet west  
 [of power pole CER 91. The mark is a 2 1/2" brass cap set on a 5/8"  
 [Copperweld rod driven to refusal at a depth of 25 feet and encased in  
 [6" PVC pipe to depth of 1-1/2 feet with 1/2 foot protruding above grade.  
 [The mark is witnessed by red and white, 2" x 4" post, 3 feet high. Use  
 [top of dome for elevation.

D-2

MITS V2.2

MONUMENT RECORD PRINT FORM

Monument ID: [01592] Surveyor: [DOWL ]  
 Book-Page: [ 0- 0] LS Number: [ ]  
 Recvy Date: [ / / ] Monument Name: [MOA E-3 ]  
 Maint Date: [ / / ] Monument Cond: [ ]  
 Grids: [SW253 ] Status Code: [V] (C,G,V)  
 Township: T 0N, R 0, SM Sec 0 Type Code:[18] 1/2" Anchor bolt  
 Subdivision: [ ] Corner:[ ]  
 S.I. Locate: [ ] Legal:[ ]  
 Dig X Coord: [ 0] SP X Coord: [ ] 2 Order, 2 Class  
 Dig Y Coord: [ 0] SP Y Coord: [ ]  
 SP Z Coord: [ 395.35]Datum: 1972 Adjustment  
 GPS Code: [ ] Inertial Code: [ ] Photo Code: [ ]  
 Proj. Name: [ ]

Comments or Markings:

[  
 Description:  
 [Beginning at the south end of the new bridge crossing Eagle River at  
 [Eagle River Loop Road ; thence 0.7 miles southwesterly along the new  
 [Hiland/Eagle River Loop Road to the most westerly of two rock bluffs,  
 [south of the road. The mark is 45.0 feet east of the west end of the bluff  
 [and 2.5 feet above ground. The mark is a 1/2" x 3-3/4" anchor bolt with  
 [a 2" diameter washer set in the rock face. Use top of threads for  
 [elevation.  
 ]  
 ]  
 ]  
 ]

MITS V2.2

MONUMENT RECORD PRINT FORM

Monument ID: [01593] Surveyor: [DOWL ]  
 Book-Page: [ 0- 0] LS Number: [ ]  
 Recvy Date: [ / / ] Monument Name: [MOA E-4 ]  
 Maint Date: [ / / ] Monument Cond: [ ]  
 Grids: [SW252 ] Status Code: [V] (C,G,V)  
 Township: T 0N, R 0, SM Sec 0 Type Code:[19] Deep Bench  
 Subdivision: [ ] Corner:[ ]  
 S.I. Locate: [ ] Legal:[ ]  
 Dig X Coord: [ 0] SP X Coord: [ ] 2 Order, 2 Class  
 Dig Y Coord: [ 0] SP Y Coord: [ ]  
 SP Z Coord: [ 446.22]Datum: 1972 Adjustment  
 GPS Code: [ ] Inertial Code: [ ] Photo Code: [ ]  
 Proj. Name: [ ]

Comments or Markings:

[  
 Description:  
 [Beginning at the south end of the new bridge crossing Eagle River at  
 [Eagle River Loop Road, thence 1.2 miles southwesterly along the new  
 [Hiland/Eagle River Loop Road. Mark is on the north side of road 146.0  
 [feet from centerline. The mark is a 2 1/2" brass cap set on a 5/8"  
 [Copperweld rod driven to refusal at a depth of 14.0 feet and encased  
 [in 6" PVC pipe to a depth of 1-1/2 feet with 1/2 foot protruding above  
 [grade. The mark is witnessed by a red and white, 2" x 4" post, 3 feet  
 [high. Use top of dome for elevation.  
 ]  
 ]  
 ]  
 ]

D-3

MONUMENT RECORD PRINT FORM

MITS V2.2

Monument ID: [01615] Surveyor: [DOWL  
Book-Page: [ 0- 0] LS Number: [ ]  
Recvy Date: [ / / ] Monument Name: [MOA E-30 ]  
Maint Date: [ / / ] Monument Cond: [ ]  
Grids: [SW57 ] Status Code: [V] (C,G,V)  
Township: T 0N, R 0, SM Sec 0 Type Code:[19] Deep Bench  
Subdivision: [ ] Corner:[ ]  
S.I. Locate: [ ] Legal:[ ]  
Dig X Coord: [ 0] SP X Coord: [ ] 2, Order, 2 Class  
Dig Y Coord: [ 0] SP Y Coord: [ ]  
SP Z Coord: [ 784.27] Datum: 1972 Adjustment  
GPS Code: [ ] Inertial Code: [ ] Photo Code: [ ]  
Proj. Name: [ ]

Comments or Markings:

Description:  
[Beginning at the intersection of Eagle River Road and Eagle River Loop  
[Road; thence easterly along Eagle River Road 1.6 miles to the intersection  
[of Eagle River Road and Stewart Drive; thence westerly along Eagle River  
[Road 11.0 feet; thence southerly 72.0 feet to the mark. The mark is also  
[7.0 feet south and 11.0 feet west of a power pole. The mark is a 2 1/2"  
[brass cap set on a 5/8" Copperweld rod driven to refusal at a depth of  
[20.0 feet and encased in 6" PVC pipe to a depth of 1-1/2 feet with 1/2  
[foot protruding above grade. The mark is witnessed by a red and white,  
[2" x 4" post, 3 feet high. Use top of dome for elevation.  
[

MONUMENT RECORD PRINT FORM

MITS V2.2

Monument ID: [01616] Surveyor: [DOWL  
Book-Page: [ 0- 0] LS Number: [ ]  
Recvy Date: [ / / ] Monument Name: [MOA E-31 ]  
Maint Date: [ / / ] Monument Cond: [ ]  
Grids: [SW58 ] Status Code: [V] (C,G,V)  
Township: T 0N, R 0, SM Sec 0 Type Code:[19] Deep Bench  
Subdivision: [ ] Corner:[ ]  
S.I. Locate: [ ] Legal:[ ]  
Dig X Coord: [ 0] SP X Coord: [ ] 2 Order, 2 Class  
Dig Y Coord: [ 0] SP Y Coord: [ ]  
SP Z Coord: [ 696.16] Datum: 1972 Adjustment  
GPS Code: [ ] Inertial Code: [ ] Photo Code: [ ]  
Proj. Name: [ ]

Comments or Markings:

Description:  
[Beginning at the intersection of Eagle River Road and Eagle River Loop  
[Road; thence easterly along Eagle River Road 2.4 miles to the intersection  
[of Eagle River Road and West Lake Drive; thence northeasterly 46.0 feet  
[to the mark. The mark is also 56.0 feet southeast and 39 feet southwest  
[of power pole CER 79 and 5.6 feet southeast of a metal light pole. The  
[mark is a 2 1/2" brass cap on a 5/8" Copperweld rod driven to refusal at  
[a depth of 12.2 feet and encased in 6" PVC pipe to a depth of 1-1/2 feet  
[with 1/2 foot protruding above ground. The mark is witnessed by a red and  
[white, 2" x 4" post, 3 feet high. Use top of dome for elevation.  
[

D-4

MOA BENCHMARK NETWORK - MITS

FEB 1994

MIT S V2.2

MONUMENT RECORD PRINT FORM

Monument ID: [01595] Surveyor: [DOWL] ]  
 Book-Page: [ 0- 0] LS Number: [ ] ]  
 Recvy Date: [ / / ] Monument Name: [MOA E-6] ]  
 Maint Date: [ / / ] Monument Cond: [ ] ]  
 Grids: [SW51] Status Code: [V] (C,G,V) ]  
 Township: T 0N, R 0, SM Sec 0 Type Code:[18] 1/2" Anchor bolt ]  
 Subdivision: [ ] Corner:[ ] ]  
 S.I. Locate: [ ] Legal:[ ] ]  
 Dig X Coord: [ 0] SP X Coord: [ ] 2 Order, 2 Class ]  
 Dig Y Coord: [ 0] SP Y Coord: [ ] ]  
 SP Z Coord: [ 245.75]Datum: 1972 Adjustment ]  
 GPS Code: [ ] Inertial Code: [ ] Photo Code: [ ] ]  
 Proj. Name: [ ] ]

Comments or Markings:

[  
 Description:  
 [At the north end of the New Glenn Highway Bridge crossing Eagle River.  
 [The mark is located on the south face of the north abutment 4.1 feet  
 [from the far east end and 1.0 feet from the top of the abutment. The  
 [mark is a 1/2" x 3-3/4" anchor bolt with a 2" diameter washer. Use  
 [top of threads for elevation.  
 ]  
 ]  
 ]  
 ]  
 ]  
 ]

MIT S V2.2

MONUMENT RECORD PRINT FORM

Monument ID: [01614] Surveyor: [DOWL] ]  
 Book-Page: [ 0- 0] LS Number: [ ] ]  
 Recvy Date: [ / / ] Monument Name: [MOA E-29] ]  
 Maint Date: [ / / ] Monument Cond: [ ] ]  
 Grids: [SW56] Status Code: [V] (C,G,V) ]  
 Township: T 0N, R 0, SM Sec 0 Type Code:[18] 1/2" Anchor bolt ]  
 Subdivision: [ ] Corner:[ ] ]  
 S.I. Locate: [ ] Legal:[ ] ]  
 Dig X Coord: [ 0] SP X Coord: [ ] 2 Order, 2 Class ]  
 Dig Y Coord: [ 0] SP Y Coord: [ ] ]  
 SP Z Coord: [ 676.36]Datum: 1972 Adjustment ]  
 GPS Code: [ ] Inertial Code: [ ] Photo Code: [ ] ]  
 Proj. Name: [ ] ]

Comments or Markings:

[  
 Description:  
 [At the Ravenwood Elementary School Building. The mark is on the east face  
 [of a concrete loading dock, 33.3 feet south of the northeast corner  
 [of the extreme north wall of the building. The mark is 1.3 feet above  
 [grade and 0.5 feet below the surface of the loading dock. The mark is  
 [a 1/2" x 3-3/4" anchor bolt with a 2" diameter washer. Use top of threads  
 [for elevation.  
 ]  
 ]  
 ]  
 ]  
 ]

D-5

MIT S V2.2

MONUMENT RECORD PRINT FORM

Monument ID: [01114] Surveyor: [MOA  
 Book-Page: [ 1472- 10] LS Number: [ ]  
 Recvy Date: [ 8/18/87] Monument Name: [ER 3 ]  
 Maint Date: [ / / ] Monument Cond: [GOOD ]  
 Grids: [NW53 ] Status Code: [V] (C,G,V)  
 Township: T 0N, R 0W, SM Sec 0 Type Code:[19] Deep Bench  
 Subdivision: [ ] Corner:[ ]  
 S.I. Locate: [ ] Legal:[ ]  
 Dig X Coord: [ 0] SP X Coord: [ ] 2 Order, 2 Class  
 Dig Y Coord: [ 0] SP Y Coord: [ ]  
 SP Z Coord: [ 518.84]Datum: 1972 Adjustment  
 GPS Code: [ ] Inertial Code: [ ] Photo Code: [ ]  
 Proj. Name: [ ]

Comments or Markings:

[  
 Description:  
 [Beginning at the SW corner of Lot "A" of Angela Subdivision. Thence north  
 [along the west lot line 12.3 feet to the B.M. B.C. is set horizontally  
 [on a 5/8" copper coated steel rod driven to refusal at a depth of 9.0 feet.  
 [B.C. is north of the centerline of the New Eagle River Road 71.0 feet.  
 [Set survey marker on a steel post. Set a 6 inch cast iron pipe around the  
 [B.M.  
 [  
 [  
 [  
 [ ]

MIT S V2.2

MONUMENT RECORD PRINT FORM

Monument ID: [01115] Surveyor: [MOA  
 Book-Page: [ 1473- 20] LS Number: [ ]  
 Recvy Date: [ 8/18/87] Monument Name: [ER 9 ]  
 Maint Date: [ / / ] Monument Cond: [GOOD ]  
 Grids: [NW53 ] Status Code: [V] (C,G,V)  
 Township: T 0N, R 0W, SM Sec 0 Type Code:[12] 2-1/2" Brass cap  
 Subdivision: [ ] Corner:[ ]  
 S.I. Locate: [ ] Legal:[ ]  
 Dig X Coord: [ 0] SP X Coord: [ ] 2 Order, 2 Class  
 Dig Y Coord: [ 0] SP Y Coord: [ ]  
 SP Z Coord: [ 500.08]Datum: 1972 Adjustment  
 GPS Code: [ ] Inertial Code: [ ] Photo Code: [ ]  
 Proj. Name: [ ]

Comments or Markings:

[  
 Description:  
 [B.M. is set vertically in the south face of the concrete foundation at the  
 [southwest corner of the Homestead Elementary School. That portion of  
 [school nearest to Baronoff Street. B.C. measures 14.9 feet east of the  
 [southwest corner of the foundation and 1.5 feet above the ground.  
 [  
 [  
 [  
 [  
 [ ]

M-6

MIT5 V2.2

MONUMENT RECORD PRINT FORM

Monument ID: [01116] Surveyor: [MOA ]  
 Book-Page: [ 1472- 14] LS Number: [ ]  
 Recvy Date: [ 8/18/87] Monument Name: [ER 4 ]  
 Maint Date: [ / / ] Monument Cond: [GOOD ]  
 Grids: [NW53 ] Status Code: [V] (C,G,V)  
 Township: T 0N, R 0W, SM Sec 0 Type Code:[19] Deep Bench  
 Subdivision: [ ] Corner:[ ]  
 S.I. Locate: [ ] Legal:[ ]  
 Dig X Coord: [ 0] SP X Coord: [ ] 2 Order, 2 Class  
 Dig Y Coord: [ 0] SP Y Coord: [ ]  
 SP Z Coord: [ 542.97]Datum: 1972 Adjustment  
 GPS Code: [ ] Inertial Code: [ ] Photo Code: [ ]  
 Proj. Name: [ ]

Comments or Markings:

Description:  
 [Beginning at the S 1/16 corner common to Section 12 T14N R2W and Section 7 ]  
 [T14N R1W. Also marks the intersection of Eagle River Loop Road and Baronoff ]  
 [Street; thence north along the centerline of Eagle River Loop Road 179.0 ]  
 [feet. thence west 44.4 feet to the B.M. B.C. is set horizontally on a ]  
 [5/8" copper coated steel rod driven to refusal at a depth of 5.0 feet. Set ]  
 [survey marker on a steel post. Set a 6 inch cast iron pipe around the B.M. ]  
 [ ]  
 [ ]  
 [ ]

MIT5 V2.2

MONUMENT RECORD PRINT FORM

Monument ID: [01618] Surveyor: [CORPS OF ENGINEERS ]  
 Book-Page: [ 0- 0] LS Number: [ ]  
 Recvy Date: [ 7/ 5/91] Monument Name: [COE ERR1 ]  
 Maint Date: [ / / ] Monument Cond: [ ]  
 Grids: [NW53 ] Status Code: [V] (C,G,V)  
 Township: T 0N, R 0 , SM Sec 0 Type Code:[19] Deep Bench  
 Subdivision: [ ] Corner:[ ]  
 S.I. Locate: [ ] Legal:[ ]  
 Dig X Coord: [ 0] SP X Coord: [ ] 2 Order, 2 Class  
 Dig Y Coord: [ 0] SP Y Coord: [ ]  
 SP Z Coord: [ 480.82]Datum: 1972 Adjustment  
 GPS Code: [ ] Inertial Code: [ ] Photo Code: [ ]  
 Proj. Name: [ ]

Comments or Markings:

Description:  
 [Beginning at the intersection of Eagle River Road and Lee St. Thence ]  
 [westerly along Eagle River Road 275 feet; thence northerly 82 feet to the ]  
 [mark. The mark is a 4" Corps of Engineers brass cap in the top of a 6" by ]  
 [6" concrete post rising 0.4 above grade. The mark is 13 feet northerly ]  
 [of the north edge of an asphalt bike trail and 15 feet east and 5 feet ]  
 [north of a power pole marked "CER 25". ]  
 [ ]  
 [ ]  
 [ ]

D-7

MIT S V2.2

MONUMENT RECORD PRINT FORM

Monument ID: [01590] Surveyor: [DOWL  
 Book-Page: [ 0- 0] LS Number: [ ]  
 Recvy Date: [ / / ] Monument Name: [MOA E-1 ]  
 Maint Date: [ / / ] Monument Cond: [ ]  
 Grids: [NW153 ] Status Code: [V] (C,G,V)  
 Township: T ON, R 0, SM Sec 0 Type Code:[19] Deep Bench  
 Subdivision: [ ] Corner:[ ]  
 S.I. Locate: [ ] Legal:[ ]  
 Dig X Coord: [ 0] SP X Coord: [ ] 2 Order, 2 Class  
 Dig Y Coord: [ 0] SP Y Coord: [ ]  
 SP Z Coord: [ 643.29]Datum: 1972 Adjustment  
 GPS Code: [ ] Inertial Code: [ ] Photo Code: [ ]  
 Proj. Name: [ ]

Comments or Markings:

Description:

[ Beginning at the intersection of Eagle River Loop Road and Tedrow Drive;  
 [ thence westerly along Eagle River Loop Road 66.0 feet; thence northerly  
 [ 62.0 feet to the mark. The mark is also 7.3 feet south and 2.0 feet east  
 [ of power pole ER 5 6E. The mark is a 2 1/2" brass cap set on a 5/8"  
 [ Copperweld rod driven to refusal at a depth of 7.0 feet and encased in  
 [ 6" PVC pipe to a depth of 1 1/2 feet with 1/2 foot protruding above grade.  
 [ The mark is witnessed by a red and white, 2" x 4" post, 3 feet high. Use  
 [ top of dome for elevation.  
 [ ]  
 [ ]

MIT S V2.2

MONUMENT RECORD PRINT FORM

Monument ID: [01613] Surveyor: [DOWL  
 Book-Page: [ 0- 0] LS Number: [ ]  
 Recvy Date: [ / / ] Monument Name: [MOA E-28 ]  
 Maint Date: [ / / ] Monument Cond: [ ]  
 Grids: [NW54 ] Status Code: [V] (C,G,V)  
 Township: T ON, R 0, SM Sec 0 Type Code:[19] Deep Bench  
 Subdivision: [ ] Corner:[ ]  
 S.I. Locate: [ ] Legal:[ ]  
 Dig X Coord: [ 0] SP X Coord: [ ] 2 Order, 2 Class  
 Dig Y Coord: [ 0] SP Y Coord: [ ]  
 SP Z Coord: [ 647.11]Datum: 1972 Adjustment  
 GPS Code: [ ] Inertial Code: [ ] Photo Code: [ ]  
 Proj. Name: [ ]

Comments or Markings:

Description:

[ Beginning at the intersection of Eagle River Road and Crest View Lane;  
 [ thence northerly along Crest View Lane 75.0 feet; thence westerly 30.0  
 [ feet to the mark. The mark is a 2 1/2" brass cap set on a 5/8" Copperweld  
 [ rod driven to refusal at a depth of 9.0 feet and encased in a 6" PVC pipe  
 [ to a depth of 1-1/2 feet with 1/2 foot protruding above grade. The mark  
 [ is witnessed by a red and white, 2" x 4" post, 3 feet high. Use top of  
 [ dome for elevation.  
 [ ]  
 [ ]

D-8



MIT S V2.2

MONUMENT RECORD PRINT FORM

Monument ID: [01141] Surveyor: [USC & GS]  
 Book-Page: [ 0- 0] LS Number: [ ]  
 Recvy Date: [ 8/17/87] Monument Name: [W 83]  
 Maint Date: [ / / ] Monument Cond: [GOOD]  
 Grids: [NW1965] Status Code: [V] (C,G,V)  
 Township: T 0N, R 0W, SM Sec 0 Type Code:[13] 3-1/4" Brass cap  
 Subdivision: [ ] Corner:[ ]  
 S.I. Locate: [ ] Legal:[ ]  
 Dig X Coord: [ 0] SP X Coord: [ ] 1 Order, 1 Class  
 Dig Y Coord: [ 0] SP Y Coord: [ ]  
 SP Z Coord: [ 132.29] Datum: 1972 Adjustment  
 GPS Code: [ ] Inertial Code: [ ] Photo Code: [ ]  
 Proj. Name: [ ]

Comments or Markings:

[  
 Description:  
 [6.3 miles NE along State Highway 1 from the post office at Chugiak. Set in  
 [the top center of the NE concrete wing wall of the highway bridge over  
 [Thunder Bird Creek. 15 feet east of centerline of the highway. About level  
 [with the highway. And 1.8 feet above the ground.  
 [("State Highway 1" - Old Glenn Highway)  
 [  
 [  
 [  
 [  
 [

MIT S V2.2

MONUMENT RECORD PRINT FORM

Monument ID: [01144] Surveyor: [MOA]  
 Book-Page: [ 1472- 4] LS Number: [ ]  
 Recvy Date: [ / / ] Monument Name: [ER 2]  
 Maint Date: [ / / ] Monument Cond: [GOOD]  
 Grids: [SW52\*SW53] Status Code: [V] (C,G,V)  
 Township: T 0N, R 0W, SM Sec 0 Type Code:[19] Deep Bench  
 Subdivision: [ ] Corner:[ ]  
 S.I. Locate: [ ] Legal:[ ]  
 Dig X Coord: [ 0] SP X Coord: [ ] 2 Order, 2 Class  
 Dig Y Coord: [ 0] SP Y Coord: [ ]  
 SP Z Coord: [ 466.82] Datum: 1972 Adjustment  
 GPS Code: [ ] Inertial Code: [ ] Photo Code: [ ]  
 Proj. Name: [ ]

Comments or Markings:

[  
 Description:  
 [Beginning at the 1/4 B.L.M. Brass Cap common to sections 12 & 13 T14N  
 [R2W. Also marks the centerline Chain of Rock Street. Thence south 134.0  
 [feet to B.M. B.C. is set horizontally on a 5/8" copper coated steel rod  
 [driven to refusal at a depth of 17.0 feet. B.C. is 81.0 feet south of the  
 [centerline of New Eagle River Road. Set 6" cast iron pipe around B.M.  
 [  
 [  
 [  
 [  
 [

D-9

MIT5 V2.2

MONUMENT RECORD PRINT FORM

Monument ID: [01123] Surveyor: [MOA  
Book-Page: [ 1482- 12] LS Number: [ ]  
Recvy Date: [ 8/18/87] Monument Name: [ER 15 ]  
Maint Date: [ / / ] Monument Cond: [GOOD ]  
Grids: [NW251 ] Status Code: [V] (C,G,V)  
Township: T 0N, R 0W, SM Sec 0 Type Code:[12] 2-1/2" Brass cap  
Subdivision: [ ] Corner:[ ]  
S.I. Locate: [ ] Legal:[ ]  
Dig X Coord: [ 0] SP X Coord: [ ] 2 Order, 2 Class  
Dig Y Coord: [ 0] SP Y Coord: [ ]  
SP Z Coord: [ 297.58]Datum: 1972 Adjustment  
GPS Code: [ ] Inertial Code: [ ] Photo Code: [ ]  
Proj. Name: [ ]

Comments or Markings:

Description:

[B.M. is set vertically in the east face at the SE corner of the Matanuska  
[Electric Association Building. SE 1/4 Section 2 T14N R2W

[y

MIT5 V2.2

MONUMENT RECORD PRINT FORM

Monument ID: [01124] Surveyor: [MOA  
Book-Page: [ 1472- 47] LS Number: [ ]  
Recvy Date: [ 8/18/87] Monument Name: [ER 11 ]  
Maint Date: [ / / ] Monument Cond: [GOOD ]  
Grids: [NW252 ] Status Code: [V] (C,G,V)  
Township: T 0N, R 0W, SM Sec 0 Type Code:[12] 2-1/2" Brass cap  
Subdivision: [ ] Corner:[ ]  
S.I. Locate: [ ] Legal:[ ]  
Dig X Coord: [ 0] SP X Coord: [ ] 2 Order, 2 Class  
Dig Y Coord: [ 0] SP Y Coord: [ ]  
SP Z Coord: [ 455.41]Datum: 1972 Adjustment  
GPS Code: [ ] Inertial Code: [ ] Photo Code: [ ]  
Proj. Name: [ ]

Comments or Markings:

Description:

[At the intersection of Eagle River Loop Road and Loop Road Spur. B.C is  
[located in concrete block commercial building on Tract A of Spring Brook  
[Vista Subdivision. B.C. is set vertically in the west wall 1.3. feet south  
[of the northwest corner. The B.C. is 1.3 feet above ground.

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MONUMENT RECORD PRINT FORM  
MITS V2.2

MONUMENT RECORD PRINT FORM

Monument ID: [01125] Surveyor: [1125  
Book-Page: [ 1472- 58] LS Number: [ ]  
Recvy Date: [ 8/18/87] Monument Name: [ER 8 ]  
Maint Date: [ / / ] Monument Cond: [GOOD ]  
Grids: [NW252 ] Status Code: [V] (C,G,V)  
Township: T 0N, R 0W, SM Sec 0 Type Code:[19] Deep Bench  
Subdivision: [ ]Corner:[ ]  
S.I. Locate: [ ] Legal:[ ]  
Dig X Coord: [ 0] SP X Coord: [ ] 2 Order, 2 Class  
Dig Y Coord: [ 0] SP Y Coord: [ ]  
SP Z Coord: [ 337.06]Datum: 1972 Adjustment  
GPS Code: [ ] Inertial Code: [ ] Photo Code: [ ]  
Proj. Name: [ ]

Comments or Markings:

[  
Description:  
[Beginning at the intersection of Eagle River Loop Road and Spring Brook  
[Drive, thence easterly 40 feet along Eagle River Loop Road thence northerly]  
[105 feet to the B.C. The B.C is 3.5 feet east of pole #e.r.7-A-4. The B.C.]  
[is approximately 7 feet higher than Spring Brook Drive. The B.C. is set  
[horizontally on a 5/8" Copperweld driven 13.5 feet to refusal.  
[  
[  
[  
[

MITS V2.2

MONUMENT RECORD PRINT FORM

Monument ID: [01127] Surveyor: [MOA ]  
Book-Page: [ 1482- 44] LS Number: [ ]  
Recvy Date: [ 8/18/87] Monument Name: [ER 14 ]  
Maint Date: [ / / ] Monument Cond: [GOOD ]  
Grids: [NW352 ] Status Code: [V] (C,G,V)  
Township: T 0N, R 0W, SM Sec 0 Type Code:[12] 2-1/2" Brass cap  
Subdivision: [ ]Corner:[ ]  
S.I. Locate: [ ] Legal:[ ]  
Dig X Coord: [ 0] SP X Coord: [ ] 0 Order, 0 Class  
Dig Y Coord: [ 0] SP Y Coord: [ ]  
SP Z Coord: [ 281.85]Datum: 0 Adjustment  
GPS Code: [ ] Inertial Code: [ ] Photo Code: [ ]  
Proj. Name: [ ]

Comments or Markings:

[UNADJUSTED ELEVATION. NOT IN DOWL'S 1991 LEVELING NETWORK  
Description:  
[Beginning at the intersection of Schroeder Drive and the Old Glenn Highway;  
[thence southwesterly approximately 400 feet to the southeast corner of a  
[building formerly occupied by Proctor's Grocery (address 12400 Old Glenn)  
[the B.C. is set vertically in the south wall 1.5 feet west of said south-  
[east corner. The B.C. is 2.2 feet above the ground.  
[  
[  
[  
[

D-11

MIT S V2.2

MONUMENT RECORD PRINT FORM

Monument ID: [01128] Surveyor: [1128  
 Book-Page: [ 0- 0] LS Number: [ ]  
 Recvy Date: [ 8/14/87] Monument Name: [J 83 ]  
 Maint Date: [ / / ] Monument Cond: [FAIR ]  
 Grids: [NW352 ] Status Code: [V] (C,G,V)  
 Township: T 0N, R 0W, SM Sec 0 Type Code:[13] 3-1/4" Brass cap  
 Subdivision: [ ] Corner:[ ]  
 S.I. Locate: [ ] Legal:[ ]  
 Dig X Coord: [ 0] SP X Coord: [ ] 1 Order, 1 Class  
 Dig Y Coord: [ 0] SP Y Coord: [ ]  
 SP Z Coord: [ 288.63] Datum: 1972 Adjustment  
 GPS Code: [ ] Inertial Code: [ ] Photo Code: [ ]  
 Proj. Name: [ ]

Comments or Markings:  
 [DOWL'S ADJUSTED VALUE FOR THIS MARK IS 288.549 FEET.]

Description:  
 [From the intersection of the Old Glenn Highway and the North Eagle River  
 [Access Road. Thence proceed southerly approximately 0.45 miles to the  
 [more southerly of 2 dirt driveways leading west. B.M. is located 53.0 feet  
 [south of said driveway centerline and 38 feet southwest of a metal light  
 [pole. B.M. is 33 feet west of the face of curb along the west side of hwy  
 [approximately 5 feet east of the tree line clearing in a seeded area.]

MIT S V2.2

MONUMENT RECORD PRINT FORM

Monument ID: [01596] Surveyor: [DOWL  
 Book-Page: [ 0- 0] LS Number: [ ]  
 Recvy Date: [ / / ] Monument Name: [MOA E-7 ]  
 Maint Date: [ / / ] Monument Cond: [ ]  
 Grids: [NW452 ] Status Code: [V] (C,G,V)  
 Township: T 0N, R 0, SM Sec 0 Type Code:[18] 1/2" Anchor bolt  
 Subdivision: [ ] Corner:[ ]  
 S.I. Locate: [ ] Legal:[ ]  
 Dig X Coord: [ 0] SP X Coord: [ ] 2 Order, 2 Class  
 Dig Y Coord: [ 0] SP Y Coord: [ ]  
 SP Z Coord: [ 298.22] Datum: 1972 Adjustment  
 GPS Code: [ ] Inertial Code: [ ] Photo Code.  
 Proj. Name: [ ]

Comments or Markings:  
 [

Description:  
 [Beginning at the intersection of the Old Glenn Highway and the North  
 [Eagle River Access Road; thence southeasterly 272.0 feet to a concrete  
 [block building occupied Spenard Building Supply. Mark is on the west  
 [face 17.8 feet south of the northwest corner of the extreme north wall  
 [of said building. The mark is 0.3 feet above grade located near the  
 [main entryway to the building. The mark is a 1/2" x 3-3/4" anchor bolt  
 [with a 2" diameter washer. Use top of threads for elevation.]

D-12

MIT S V2.2

MONUMENT RECORD PRINT FORM

Monument ID: [01129] Surveyor: [C&GS] LS Number: [ ]  
 Book-Page: [ 0- 0] Monument Name: [Z 83]  
 Recvy Date: [ 8/15/89] Monument Cond: [GOOD]  
 Maint Date: [ / / ] Status Code: [V] (C,G,V)  
 Grids: [NW551] Type Code:[13] 3-1/4" Brass cap  
 Township: T 0N, R 0W, SM Sec 0  
 Subdivision: [ ] Corner:[ ]  
 S.I. Locate: [ ] Legal:[ ]  
 Dig X Coord: [ 0] SP X Coord: [ ] 1 Order, 1 Class  
 Dig Y Coord: [ 0] SP Y Coord: [ ]  
 SP Z Coord: [ 246.64] Datum: 1972 Adjustment  
 GPS Code: [N] Inertial Code: [N] Photo Code: [ ]  
 Proj. Name: [ ]

Comments or Markings:

[FOUND BY ALDS FALL OF 1993

Description:

[Beginning at the intersection of north Eagle River Access and south bound  
 [New Glenn Hwy; thence northwesterly along a road leading to the Alaska  
 [Railroad's powder reserve to a gate made of steel pipe; thence continuing  
 [northwesterly along the road 650 feet. The mark is approximately 12 south  
 [west of the southern edge of the road. Mark is marked by a 6"x12" sign  
 [shot full of holes. Mark is set in a 4" Orangeburg pipe. Rod was driven  
 [to 14 feet.  
 [  
 [  
 [

MIT S V2.2

MONUMENT RECORD PRINT FORM

Monument ID: [01597] Surveyor: [DOWL] LS Number: [ ]  
 Book-Page: [ 0- 0] Monument Name: [MOA E-8]  
 Recvy Date: [ / / ] Monument Cond: [ ]  
 Maint Date: [ / / ] Status Code: [V] (C,G,V)  
 Grids: [NW453] Type Code:[18] 1/2" Anchor bolt  
 Township: T 0N, R 0, SM Sec 0  
 Subdivision: [ ] Corner:[ ]  
 S.I. Locate: [ ] Legal:[ ]  
 Dig X Coord: [ 0] SP X Coord: [ ] 2 Order, 2 Class  
 Dig Y Coord: [ 0] SP Y Coord: [ ]  
 SP Z Coord: [ 393.67] Datum: 1972 Adjustment  
 GPS Code: [ ] Inertial Code: [ ] Photo Code: [ ]  
 Proj. Name: [ ]

Comments or Markings:

Description:

[At the Fire Lake Elementary School building. The mark is on the west  
 [face of a concrete loading dock, 33.3 feet south of the northwest  
 [corner of the extreme north wall of said building. The mark is 1.0 feet  
 [above grade and 0.7 feet below the surface of loading dock. The mark is a  
 [1/2" x 3-3/4" anchor bolt with a 2" diameter washer. Use top of threads  
 [for elevation.  
 [  
 [  
 [

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MIT S V2.2

MONUMENT RECORD PRINT FORM

Monument ID: [01598] Surveyor: [DOWL] ]  
 Book-Page: [ 0- 0] LS Number: [ ] ]  
 Recvy Date: [ / / ] Monument Name: [MOA E-9] ]  
 Maint Date: [ / / ] Monument Cond: [ ] ]  
 Grids: [NW653] Status Code: [V] (C,G,V) ]  
 Township: T 0N, R 0, SM Sec 0 Type Code:[19] Deep Bench ]  
 Subdivision: [ ] Corner:[ ] ]  
 S.I. Locate: [ ] Legal:[ ] ]  
 Dig X Coord: [ 0] SP X Coord: [ ] 2 Order, 2 Class ]  
 Dig Y Coord: [ 0] SP Y Coord: [ ] ]  
 SP Z Coord: [ 375.86]Datum: 1972 Adjustment ]  
 GPS Code: [ ] Inertial Code: [ ] Photo Code: [ ] ]  
 Proj. Name: [ ] ]

Comments or Markings:

[  
 Description:  
 [Beginning at the intersection of the Old Glenn Highway and East Lake  
 [Ridge Drive; thence northerly along East Lake Ridge Drive 57.0 feet;  
 [thence westerly 29.0 feet to the mark. The mark is also 22.5 feet south  
 [and 6.0 feet east of power pole ER 35. The mark is a 2 1/2" brass cap  
 [set on a 5/8" Copperweld rod driven to refusal at depth of 10.0 feet  
 [and encased in 6" PVC pipe to a depth of 1-1/2 feet with 1/2 foot  
 [protruding above grade. The mark is witnessed by a red and white,  
 [2" x 4" post, 3 feet high. Use top of dome for elevation.  
 ]  
 ]  
 ]

MIT S V2.2

MONUMENT RECORD PRINT FORM

Monument ID: [01599] Surveyor: [DOWL] ]  
 Book-Page: [ 0- 0] LS Number: [ ] ]  
 Recvy Date: [ / / ] Monument Name: [MOA E-10] ]  
 Maint Date: [ / / ] Monument Cond: [ ] ]  
 Grids: [NW755] Status Code: [V] (C,G,V) ]  
 Township: T 0N, R 0, SM Sec 0 Type Code:[19] Deep Bench ]  
 Subdivision: [ ] Corner:[ ] ]  
 S.I. Locate: [ ] Legal:[ ] ]  
 Dig X Coord: [ 0] SP X Coord: [ ] 2 Order, 2 Class ]  
 Dig Y Coord: [ 0] SP Y Coord: [ ] ]  
 SP Z Coord: [ 498.34]Datum: 1972 Adjustment ]  
 GPS Code: [ ] Inertial Code: [ ] Photo Code: [ ] ]  
 Proj. Name: [ ] ]

Comments or Markings:

[  
 Description:  
 [Beginning at the intersection of the Old Glenn Highway and South  
 [Birchwood Loop Road; thence westerly along South Birchwood Loop Road  
 [157.0 feet; thence southerly 50.0 feet to the mark. The mark is also  
 [7.0 feet south and 71.0 feet east of power pole C 147. The mark is a  
 [2 1/2" brass cap set on a 5/8" Copperweld rod driven to refusal at a  
 [depth of 15.0 feet and encased in 6" PVC pipe to a depth of 1-1/2 feet  
 [with 1/2 foot protruding above grade. The mark is witnessed by a red  
 [and white, 2" x 4" post, 3 feet high. Use top of dome for elevation.  
 ]  
 ]  
 ]

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