Paper weight-110# (minimum)

Black nonfading ink required LAND SUI U.S. SURVEY **PUBLIC** MONUMENT RECORD

For	Public La		Corners 13 E.		WL	ADMINISTRATIV		8 REQUIREMI SMONREC.DWG	ENT
		CORNER	CODE IN	DEX			Turtle	7733 71	D
	3 4 5 6 7	8 9 10 11 1		7 18 19 20 21 22	1 1		OCK COUN		
B C	6 5	>	3	1	BC	INC	IF AVAIL		
D E F			10		D E F	ROCK (COUNTY COORDII		RED
G H	1 9	9	- 1	1 , y	G H	North		Elev.	
J K		A (-			J			DICY.	
L M	18 1	1 10	1/2	A			······································		
N					NO	Hor. Datum	Vert	. Datum _	
P Q	7	? \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		73	O P Q	LATITUDE		ELI	JPS. HT
R S T	30 7	9 28		6	R S T	LONGITUDE			
U V					u v	NAD83(91)	NETW(ORK ADJ. Y	R
W X	3	3	7,0	35		GPS (X)	TRAVE	ERSE (X)	
$\begin{bmatrix} \mathbf{Y} \\ \mathbf{Z} \end{bmatrix}$	3 4 5 6 7	8 9 10 11 1	2 13 14 15 16 1	7 18 19 20 21 22	Y 2 23 24 25	BASED ON	THE FOLLOW	VING CONT	ROL:
I	PLACE MONU LOCATION OF	MENT SYMB	OL 🌰 AT P	ROPER					
(a)		♦ CORNE	R MONU	MENT	\circ w	TINESS MON	UMENT		
(")	ر م								
	1:								
ON	+								
PROJECTION	he West [Š							
ROJI	3 7	-							
>									
VIN	1 0)							
KCC		_						/8"x18" REBAR	:_
ROCK COUNT	along	ر -			1	45 "F		,O	45
щ	ノー・・	<u>.</u>	FOUND 2"		Ni Ni	81 °14 ' 45 "E 112 . 91 '	Utility (=30.
		3	IRON PIPE	Po Utility	1	112.5	Pole		1 " = 3C
Ż	ナな	<u>, </u>	1	Pole		(1)	12.E D		LE 5
٩		_	, , , , , , , , , , , , , , , , , , ,	7,	(3) 	, (A)	33, 75		SCALE 15
S	(A) =	•		MEC 63	DON'S.	#	8"	.5. 35.E	4IC 9.
APF BASED	N0°30 Sw/4		9.6.		8,	(0)		97.7	GRAPHI 0
Q <	→ V,)	M19 09.			`` * (` ₩. /	HART RD		
			7/6			FOUND ALUMINUM	^	i i	
Ž	では、		,'	2.39.21°E		MONUMENT	, , , , , , , , , , , , , , , , , , ,	 	
	Assmed of the		,'	N63-85.77			6.24. 5.6	-	\
2							`/.`		
		ر و م				1.79	/F	0	_
		SET 3/ IRON	B"X18" REBAR		NO9 1	3 [.] 46"W		SET 3/8"x18" IRON REBAR	
					١		1		
-	LD BOOK		PAGE #					١	$\overline{}$
OR	OBSERVA?	TION SHEE	т				SHEET	OF	<u> </u>
SH PH	OW A PLAN YSICAL FE	VIEW DRA ATURES. IN	AWING DEI ICLUDING	PICTING TH THE EXCAV	UE CORNEI VATION AI	R MONUMENT A REA AND DEPTI	AND SURROUN H.	DING	
		CONTROL	CANAL TOTAL	ADODTED TE	IIS FORM O	N 12/2/1982		ì	1 6

CORNER CODE __

(B) Describe any record evidence, monument evidence, occupational evidence, testimonial evidence or any other material evidence you considered, and whether the monument was found or placed.

Found Aluminum Monument

C) Was the corner restored through acceptance of (1) an obliterated evidence location, or, (2) a found perpetuated location?

Found perpetuated Location

D) Describe any material discrepancy between the location of the corner as restored or reestablished and the location of that corner as previously restored or reestablished by distance and direction. Show the discrepancy on the plan view drawing under (a), above. Show the distances between the corner as previously restored or reestablished and (1) the corner as restored or reestablished, and (2) to at least 4 of the witness monuments shown on the drawing in (a), above.

Found I witness monument and set 3 witness monuments.

(E) Was the corner reestablished through lost corner proportionate methods? If so, show the method, including the directions and distances to other public land survey corners used as evidence or used for + W'14 (Fd. Alum) proportioning the corner location.

N0°30'36'E 2644.06'

+ SW COR (Fd D.H.

Ronald J. I, Combs, hereby certify that the corner location as identified by the corner code index was determined by me under my direction and control and that this U.S. Public Land Survey Monument Record is correct and complete to the best of my knowledge and belief.

9-18-12

SHEET OF

CORNER CODE

A.E. 7.08 REQUIREMENT