LAND CORNER RECORDATION CERTIFICATE Filing Requirement of Act 74, Mich. P.A. 1970

Located In:

Corner Code ##

For corners in OSCEOLA

	Public Land Survey		<u>I-5, I-4</u> <u>I-5</u>	
		T R		•
2	Property Controlling S	T R 512 T R	9	•
٤.		TR		
3.	Miscellaneous S	T R		er of Deeds Stamp & File Number
	Property in Sec. S	TR		
4.	Lot No, Reco	rded Plat		A B C D E F G H I J K L k
5 .	Private Claims			
	•		3	
			4	
l, _		a field survey on HARCH 24		
in I	ines 1 and 2 above were in con	ments of P.A. 74, Michigan P.A. of 1970, t Normance with regulations and rules t	herefore as required in the	10-11-10-13-13-13-13-13-13-13-13-13-13-13-13-13-
		ns of the United States Department of art of Law and/or that the corner points i		
abo	ove were in conformance with the	rules of the Michigan Board of Land S	urveyors or by a Decree of a	19 - 20 - 21 - 22 - 23 - 24
	un of Law; established, re-est pressed below:	tablished, monumented, re-monumer	nted, recovered, found as	30 29 28 27 26 25
NO	TE: Not more than 4 corne	ers, all in the same town and range	e, may be recorded	
	on this certificate.	-	12	31 32 33 34 35 36
•	Description of original mon-	ument and accessories and/or sub	13	
,	I-5	L-4	L-5	.9
	MA MITTURE AT A . A . AANIEL	7.7.4		·
A	S CALLED OUT IN THE G.L.O. LI	B.T'S, LINE TREES & TOPOGRAPHY, INE NOTES; UNLESS NOTED IN ITEM "B"		
Ė	BLOV.)			
	i			•
_	B 1 11 / 1.1			nor:
B.	Description of corner evider	nce toung and/or method applied i	in restoring or reestablishing cor	iler,
	I-5	L-4	L-5	9
R	I-5 ECOVERED OLD RUSTED OFF 2"	L-4 ESTABLISHED CTR OF S-12 AT	L-5 FD & ACCEPTED IRON ROD FOR	9 ESTABLISHED SE COR OF W 1/2 OF
R P	I-5	L-4 ESTABLISHED CTR OF S-12 AT INTERSECTION OF 1/4 LINES.	L-5 FD & ACCEPTED IRON ROD FOR S 1/4 COR S-12 AS RECORDED BY	9
R P W S	I-5 ECOVERED OLD RUSTED OFF 2" IPE FOR SW COR S-12 UNDER ATER IN ALDER, WILLOW & ASH WP. COR FITS RLS M.McCLUNG	L-4 ESTABLISHED CTR OF S-12 AT INTERSECTION OF 1/4 LINES. CTR OF N-S TRAIL IS 282'± WEST. NW'LY EDGE OF SWAMP IS	L-5 FD & ACCEPTED IRON ROD FOR	9 ESTABLISHED SE COR OF W 1/2 OF NE 1/4 S-12 PER STANDARD BLM
R P W S	I-5 ECOVERED OLD RUSTED OFF 2" IPE FOR SW COR S-12 UNDER ATER IN ALDER, WILLOW & ASH WP. COR FITS RLS H.McCLUNG 980 WITS. COR IS IN LINE	L-4 ESTABLISHED CTR OF S-12 AT INTERSECTION OF 1/4 LINES. CTR OF N-S TRAIL IS 282°±	L-5 FD & ACCEPTED IRON ROD FOR S 1/4 COR S-12 AS RECORDED BY	9 ESTABLISHED SE COR OF W 1/2 OF NE 1/4 S-12 PER STANDARD BLM INSTRUCTIONS. S'LY EDGE OF
R P W S 1	I-5 BCOVERED OLD RUSTED OFF 2" IPE FOR SW COR S-12 UNDER ATER IN ALDER, WILLOW & ASH WP. COR FITS RLS H.HcCLUNG 980 WITS. COR IS IN LINE /FENCE REMAINS N°LY. E-N	L-4 ESTABLISHED CTR OF S-12 AT INTERSECTION OF 1/4 LINES. CTR OF N-S TRAIL IS 282'± WEST. NW'LY EDGE OF SWAMP IS	L-5 FD & ACCEPTED IRON ROD FOR S 1/4 COR S-12 AS RECORDED BY	9 ESTABLISHED SE COR OF W 1/2 OF NE 1/4 S-12 PER STANDARD BLM INSTRUCTIONS. S'LY EDGE OF
R P W S 1	I-5 ECOVERED OLD RUSTED OFF 2" IPE FOR SW COR S-12 UNDER ATER IN ALDER, WILLOW & ASH WP. COR FITS RLS H.McCLUNG 980 WITS. COR IS IN LINE	L-4 ESTABLISHED CTR OF S-12 AT INTERSECTION OF 1/4 LINES. CTR OF N-S TRAIL IS 282'± WEST. NW'LY EDGE OF SWAMP IS	L-5 FD & ACCEPTED IRON ROD FOR S 1/4 COR S-12 AS RECORDED BY	9 ESTABLISHED SE COR OF W 1/2 OF NE 1/4 S-12 PER STANDARD BLM INSTRUCTIONS. S'LY EDGE OF NORWAY CREEK IS 258'± NORTH. CARL
R P W S 1	I-5 BCOVERED OLD RUSTED OFF 2" IPE FOR SW COR S-12 UNDER ATER IN ALDER, WILLOW & ASH WP. COR FITS RLS H.HcCLUNG 980 WITS. COR IS IN LINE /FENCE REMAINS N°LY. E-N	L-4 ESTABLISHED CTR OF S-12 AT INTERSECTION OF 1/4 LINES. CTR OF N-S TRAIL IS 282'± WEST. NW'LY EDGE OF SWAMP IS	L-5 FD & ACCEPTED IRON ROD FOR S 1/4 COR S-12 AS RECORDED BY	9 ESTABLISHED SE COR OF W 1/2 OF NE 1/4 S-12 PER STANDARD BLM INSTRUCTIONS. S'LY EDGE OF NORWAY CREEK IS 258'± NORTH. OF MICHAEL CARL' F. ROSER
R P W S 1	I-5 BCOVERED OLD RUSTED OFF 2" IPE FOR SW COR S-12 UNDER ATER IN ALDER, WILLOW & ASH WP. COR FITS RLS H.HcCLUNG 980 WITS. COR IS IN LINE /FENCE REMAINS N°LY. E-N	L-4 ESTABLISHED CTR OF S-12 AT INTERSECTION OF 1/4 LINES. CTR OF N-S TRAIL IS 282'± WEST. NW'LY EDGE OF SWAMP IS	L-5 FD & ACCEPTED IRON ROD FOR S 1/4 COR S-12 AS RECORDED BY	9 ESTABLISHED SE COR OF W 1/2 OF NE 1/4 S-12 PER STANDARD BLM INSTRUCTIONS. S'LY EDGE OF NORWAY CREEK IS 258'1 NORTH. OF MICHAEL F. ROSER LAND
R P W S 1 W	I-5 BCOVERED OLD RUSTED OFF 2" IPE FOR SW COR S-12 UNDER ATER IN ALDER, WILLOW & ASH WP. COR FITS RLS H.McCLUNG 980 WITS. COR IS IN LINE /FENCE REMAINS N'LY. E-W RAIL IS 766'± 5' NORTH.	L-4 ESTABLISHED CTR OF S-12 AT INTERSECTION OF 1/4 LINES. CTR OF N-S TRAIL IS 282'± WEST. NV'LY EDGE OF SWAMP IS 162'± 20' EAST.	L-5 FD & ACCEPTED IRON ROD FOR S 1/4 COR S-12 AS RECORDED BY RLS M.McCLUNG IN 1980.	ESTABLISHED SE COR OF W 1/2 OF NE 1/4 S-12 PER STANDARD BLM INSTRUCTIONS. S'LY EDGE OF NORWAY CREEK IS 258'± NORTH. OF MICHAEL F. ROSER LAND SURVEYOR NO. 12028
R P W S 1 W	I-5 BCOVERED OLD RUSTED OFF 2" IPE FOR SW COR S-12 UNDER ATER IN ALDER, WILLOW & ASH WP. COR FITS RLS H.McCLUNG 980 WITS. COR IS IN LINE /FENCE REMAINS N'LY. E-W RAIL IS 766'± 5' NORTH.	L-4 ESTABLISHED CTR OF S-12 AT INTERSECTION OF 1/4 LINES. CTR OF N-S TRAIL IS 282'± WEST. NV'LY EDGE OF SWAMP IS 162'± 20' EAST.	L-5 FD & ACCEPTED IRON ROD FOR S 1/4 COR S-12 AS RECORDED BY RLS M.McCLUNG IN 1980.	ESTABLISHED SE COR OF W 1/2 OF NE 1/4 S-12 PER STANDARD BLM INSTRUCTIONS. S'LY EDGE OF NORWAY CREEK IS 258'± NORTH. OF MIC CARL' F. ROSER LAND SURVEYOR NO. 12028
R P W S 1 W	I-5 BCOVERED OLD RUSTED OFF 2" IPE FOR SW COR S-12 UNDER ATER IN ALDER, WILLOW & ASH WP. COR FITS RLS H.McCLUNG 980 WITS. COR IS IN LINE /FENCE REMAINS N'LY. E-W RAIL IS 766'± 5' NORTH.	L-4 ESTABLISHED CTR OF S-12 AT INTERSECTION OF 1/4 LINES. CTR OF N-S TRAIL IS 282'± WEST. NW'LY EDGE OF SWAMP IS	L-5 FD & ACCEPTED IRON ROD FOR S 1/4 COR S-12 AS RECORDED BY RLS M.McCLUNG IN 1980.	ESTABLISHED SE COR OF W 1/2 OF NE 1/4 S-12 PER STANDARD BLM INSTRUCTIONS. S'LY EDGE OF NORWAY CREEK IS 258'± NORTH. OF MIC CARL' F. ROSER LAND SURVEYOR NO. 12028
R P W S 1 W T	I-5 ECOVERED OLD RUSTED OFF 2" IPE FOR SW COR S-12 UNDER ATER IN ALDER, WILLOW & ASH WP. COR FITS RLS H.McCLUNG 980 WITS. COR IS IN LINE /FENCE REMAINS N'LY. E-W RAIL IS 766'± 5' NORTH. Description of monument to I-5 D RUSTED OFF 2" PIPE. DROVE	L-4 ESTABLISHED CTR OF S-12 AT INTERSECTION OF 1/4 LINES. CTR OF N-S TRAIL IS 282'± WEST. NW'LY EDGE OF SWAMP IS 162'± 20' EAST. The corner and accessories establish L-4 DROVE 5/8" x 34" REROD W/RLS	L-5 FD & ACCEPTED IRON ROD FOR S 1/4 COR S-12 AS RECORDED BY RLS M.McCLUNG IN 1980. L-5 FD 3/4" IRON ROD. ADDED CED	ESTABLISHED SE COR OF W 1/2 OF NE 1/4 S-12 PER STANDARD BLM INSTRUCTIONS. S'LY EDGE OF NORWAY CREEK IS 258'± NORTH. CARL' F. ROSER LAND SURVEYOR NO. 12C28 DESITION OF THE COMMENT OF THE COMENT OF THE COMMENT OF THE
R P W S 1 W T	I-5 ECOVERED OLD RUSTED OFF 2" IPE FOR SW COR S-12 UNDER ATER IN ALDER, WILLOW & ASH WP. COR FITS RLS H.McCLUNG 980 WITS. COR IS IN LINE /FENCE REMAINS N'LY. E-W RAIL IS 766'± 5' NORTH. Description of monument to I-5 D RUSTED OFF 2" PIPE. DROVE " x 96" GALV PIPE W/RLS CAP.	L-4 ESTABLISHED CTR OF S-12 AT INTERSECTION OF 1/4 LINES. CTR OF N-S TRAIL IS 282'± WEST. NV'LY EDGE OF SWAMP IS 162'± 20' EAST. or corner and accessories establish L-4	L-5 FD & ACCEPTED IRON ROD FOR S 1/4 COR S-12 AS RECORDED BY RLS M.McCLUNG IN 1980. hed to perpetuate locating the po	ESTABLISHED SE COR OF W 1/2 OF NE 1/4 S-12 PER STANDARD BLM INSTRUCTIONS. S'LY EDGE OF NORWAY CREEK IS 258'± NORTH. OF MIC CARL' F. ROSER LAND SURVEYOR NO. 12028 Desition of the corner 9
R P W S 1 W T	I-5 ECOVERED OLD RUSTED OFF 2" IPE FOR SW COR S-12 UNDER ATER IN ALDER, WILLOW & ASH WP. COR FITS RLS H.McCLUNG 980 WITS. COR IS IN LINE /FENCE REMAINS N'LY. E-N RAIL IS 766'± 5' NORTH. Description of monument fo	L-4 ESTABLISHED CTR OF S-12 AT INTERSECTION OF 1/4 LINES. CTR OF N-S TRAIL IS 282'± WEST. NW'LY EDGE OF SWAMP IS 162'± 20' EAST. The corner and accessories establish L-4 DROVE 5/8" x 34" REROD W/RLS	L-5 FD & ACCEPTED IRON ROD FOR S 1/4 COR S-12 AS RECORDED BY RLS M.McCLUNG IN 1980. L-5 FD 3/4" IRON ROD. ADDED CED	ESTABLISHED SE COR OF W 1/2 OF NE 1/4 S-12 PER STANDARD BLM INSTRUCTIONS. S'LY EDGE OF NORWAY CREEK IS 258'± NORTH. CARL' F. ROSER LAND SURVEYOR NO. 12C28 DESITION OF THE COMMENT OF THE COMENT OF THE COMMENT OF THE
R P W S 1 W T	I-5 ECOVERED OLD RUSTED OFF 2" IPE FOR SW COR S-12 UNDER ATER IN ALDER, WILLOW & ASH WP. COR FITS RLS M.McCLUNG 980 WITS. COR IS IN LINE /FENCE REMAINS N'LY. E-N RAIL IS 766'± 5' NORTH. Description of monument fo I-5 D RUSTED OFF 2" PIPE. DROVE " x 96" GALV PIPE W/RLS CAP. ET CED POST. 3" BALSAM N25°W 43.8'	E-4 ESTABLISHED CTR OF S-12 AT INTERSECTION OF 1/4 LINES. CTR OF N-S TRAIL IS 282'± WEST. NW'LY EDGE OF SWAMP IS 162'± 20' EAST. T-4 DROVE 5/8" x 34" REROD W/RLS CAP. SET CED POST W/LOC TAG. 9" MAPL(CLP3) N35"E 5.1' 18" R PINE N85"E 20.7'	L-5 FD & ACCEPTED IRON ROD FOR S 1/4 COR S-12 AS RECORDED BY RLS M.McClung in 1980. L-5 FD 3/4" IRON ROD. ADDED CED POST. *13" TW R OAK N75°E 26.25" *12" HEMLOCK S05°E 26.75"	ESTABLISHED SE COR OF W 1/2 OF NE 1/4 S-12 PER STANDARD BLM INSTRUCTIONS. S'LY EDGE OF NORWAY CREEK IS 258'± NORTH. OF MIC CARL F. ROSER LAND SURVEYOR NO. 12C28 DEOVE 5/8" x 34" REROD W/RLS CAP. SET CED POST W/LOC TAG. 14" BALSAM N70"M 5.7" 8" MAPLE N40"W 45.0"
C. F. 1	I-5 BCOVERED OLD RUSTED OFF 2" IPE FOR SW COR S-12 UNDER ATER IN ALDER, WILLOW & ASH WP. COR FITS RLS N.McCLUNG 980 WITS. COR IS IN LINE /FENCE REMAINS N'LY. E-N RAIL IS 766'± 5' NORTH. Description of monument fo I-5 D RUSTED OFF 2" PIPE. DROVE " x 96" GALV PIPE W/RLS CAP. ET CED POST. 3" BALSAM N25°W 43.8' 8" MAPLE N30°E 28.6'	E-4 ESTABLISHED CTR OF S-12 AT INTERSECTION OF 1/4 LINES. CTR OF N-S TRAIL IS 282'± WEST. NW'LY EDGE OF SWAMP IS 162'± 20' EAST. L-4 DROVE 5/8" x 34" REROD W/RLS CAP. SET CED POST W/LOC TAG. 9" MAPL(CLP3) N35"E 5.1' 18" R PINE N85"E 20.7' 6" W PINE S20"E 9.8'	L-5 FD & ACCEPTED IRON ROD FOR S 1/4 COR S-12 AS RECORDED BY RLS M.McCLUNG IN 1980. L-5 FD 3/4" IRON ROD. ADDED CED POST. *13" TW R OAK N75°E 26.25' *12" HEMLOCK S05°E 26.75' *16" MAPLE S75°W 17.45'	ESTABLISHED SE COR OF W 1/2 OF NE 1/4 S-12 PER STANDARD BLM INSTRUCTIONS. S'LY EDGE OF NORWAY CREEK IS 258'± NORTH. OF MIC CARL' F. ROSER LAND SURVEYOR NO. 12C28 DEOVE 5/8' x 34" REROD W/RLS CAP. SET CED POST W/LOC TAG. 14" BALSAM N70"W 5.7" 8" HAPLE N40"W 45.0" 8" ASH N40°E 11.6"
R P W S 1 W T	I-5 ECOVERED OLD RUSTED OFF 2" IPE FOR SW COR S-12 UNDER ATER IN ALDER, WILLOW & ASH WP. COR FITS RLS M.McCLUNG 980 WITS. COR IS IN LINE /FENCE REMAINS N'LY. E-N RAIL IS 766'± 5' NORTH. Description of monument fo I-5 D RUSTED OFF 2" PIPE. DROVE " x 96" GALV PIPE W/RLS CAP. ET CED POST. 3" BALSAM N25°W 43.8'	E-4 ESTABLISHED CTR OF S-12 AT INTERSECTION OF 1/4 LINES. CTR OF N-S TRAIL IS 282'± WEST. NW'LY EDGE OF SWAMP IS 162'± 20' EAST. T-4 DROVE 5/8" x 34" REROD W/RLS CAP. SET CED POST W/LOC TAG. 9" MAPL(CLP3) N35"E 5.1' 18" R PINE N85"E 20.7'	L-5 FD & ACCEPTED IRON ROD FOR S 1/4 COR S-12 AS RECORDED BY RLS M.McClung in 1980. L-5 FD 3/4" IRON ROD. ADDED CED POST. *13" TW R OAK N75°E 26.25" *12" HEMLOCK S05°E 26.75"	ESTABLISHED SE COR OF W 1/2 OF NE 1/4 S-12 PER STANDARD BLM INSTRUCTIONS. S'LY EDGE OF NORWAY CREEK IS 258' HORTH. CARL' F. ROSER LAND SURVEYOR NO. 12628 DROVE 5/8' x 34" REROD W/RLS CAP. SET CED POST W/LOC TAG. 14" BALSAM N70" 5.7" 8" MAPLE N40"W 45.0" 8" ASH N40"E 11.6" 8" ASH S80"E 22.3"
R P W S S 1 W T	I-5 BCOVERED OLD RUSTED OFF 2" IPE FOR SW COR S-12 UNDER ATER IN ALDER, WILLOW & ASH WP. COR FITS RLS M.McCLUNG 980 WITS. COR IS IN LINE /FENCE REMAINS N'LY. E-W RAIL IS 766'± 5' NORTH. Description of monument for I-5 D RUSTED OFF 2" PIPE. DROVE " x 96" GALV PIPE W/RLS CAP. ET CED POST. 3" BALSAM N25°W 43.8' 8" MAPLE N30°E 28.6' 10" ASH N60°E 27.6' 8" ASH S65°W 11.2'	E-4 ESTABLISHED CTR OF S-12 AT INTERSECTION OF 1/4 LINES. CTR OF N-S TRAIL IS 282'± WEST. NW'LY EDGE OF SWAMP IS 162'± 20' EAST. L-4 DROVE 5/8" x 34" REROD W/RLS CAP. SET CED POST W/LOC TAG. 9" MAPL(CLP3) N35"E 5.1' 18" R PINE N85"E 20.7' 6" W PINE S20"E 9.8'	L-5 FD & ACCEPTED IRON ROD FOR S 1/4 COR S-12 AS RECORDED BY RLS M.McCLUNG IN 1980. L-5 FD 3/4" IRON ROD. ADDED CED POST. *13" TW R OAK N75°E 26.25" *12" HEMLOCK SO5°E 26.75" *16" MAPLE S75°W 17.45" 6" MAPLE N30°W 7.22"	ESTABLISHED SE COR OF W 1/2 OF NE 1/4 S-12 PER STANDARD BLM INSTRUCTIONS. S'LY EDGE OF NORWAY CREEK IS 258'± NORTH. OF MIC CARL' F. ROSER LAND SURVEYOR NO. 12C28 DEOVE 5/8' x 34" REROD W/RLS CAP. SET CED POST W/LOC TAG. 14" BALSAM N70"W 5.7" 8" HAPLE N40"W 45.0" 8" ASH N40°E 11.6"
R P W S S 1 W T	I-5 ECOVERED OLD RUSTED OFF 2" IPE FOR SW COR S-12 UNDER ATER IN ALDER, WILLOW & ASH WP. COR FITS RLS H.McCLUNG 980 WITS. COR IS IN LINE /FENCE REMAINS N'LY. E-N RAIL IS 766'± 5' NORTH. DESCRIPTION OF MONUMENT TO I-5 D RUSTED OFF 2" PIPE. DROVE " x 96" GALV PIPE W/RLS CAP. ET CED POST. 3" BALSAM N25°W 43.8' 8" MAPLE N30°E 28.6' 10" ASH N60°E 27.6' 8" ASH S65°W 11.2'	E-4 ESTABLISHED CTR OF S-12 AT INTERSECTION OF 1/4 LINES. CTR OF N-S TRAIL IS 282'± WEST. NW'LY EDGE OF SWAMP IS 162'± 20' EAST. L-4 DROVE 5/8" x 34" REROD W/RLS CAP. SET CED POST W/LOC TAG. 9" MAPL(CLP3) N35"E 5.1' 18" R PINE N85"E 20.7' 6" W PINE S20"E 9.8' 7" R PINE S80"W 18.0'	L-5 FD & ACCEPTED IRON ROD FOR S 1/4 COR S-12 AS RECORDED BY RLS M.McCLUNG IN 1980. L-5 FD 3/4" IRON ROD. ADDED CED POST. *13" TW R OAK N75°E 26.25' *12" HEMLOCK S05°E 26.75' *16" MAPLE S75°W 17.45' 6" MAPLE N30°W 7.22' *RLS M. McCLUNG WIT.	ESTABLISHED SE COR OF W 1/2 OF NE 1/4 S-12 PER STANDARD BLM INSTRUCTIONS. S'LY EDGE OF NORWAY CREEK IS 258' HORTH. CARL' F. ROSER LAND SURVEYOR NO. 12C28 DEOVE 5/8" x 34" REROD W/RLS CAP. SET CED POST W/LOC TAG. 14" BALSAM N70"W 5.7" 8" HAPLE N40"W 45.0" 8" ASH N40"E 11.6" 8" ASH S80"E 22.3" FD 1/2" REROD W/ RLS CAP N88"56"W 47.2"
R P W S S 1 W T T S S * * * * * * * * * * * * * * * *	I-5 ECOVERED OLD RUSTED OFF 2" IPE FOR SW COR S-12 UNDER ATER IN ALDER, WILLOW & ASH WP. COR FITS RLS H.McCLUNG 980 WITS. COR IS IN LINE /FENCE REMAINS N'LY. E-N RAIL IS 766'± 5' NORTH. DESCRIPTION OF MONUMENT TO I-5 D RUSTED OFF 2" PIPE. DROVE " x 96" GALV PIPE W/RLS CAP. ET CED POST. 3" BALSAM N25°W 43.8' 8" MAPLE N30°E 28.6' 10" ASH N60°E 27.6' 8" ASH S65°W 11.2'	E-4 ESTABLISHED CTR OF S-12 AT INTERSECTION OF 1/4 LINES. CTR OF N-S TRAIL IS 282'± WEST. NW'LY EDGE OF SWAMP IS 162'± 20' EAST. L-4 DROVE 5/8" x 34" REROD W/RLS CAP. SET CED POST W/LOC TAG. 9" MAPL(CLP3) N35"E 5.1' 18" R PINE N85"E 20.7' 6" W PINE S20"E 9.8' 7" R PINE S80"W 18.0'	L-5 FD & ACCEPTED IRON ROD FOR S 1/4 COR S-12 AS RECORDED BY RLS M.McCLUNG IN 1980. L-5 FD 3/4" IRON ROD. ADDED CED POST. *13" TW R OAK N75°E 26.25" *12" HEMLOCK SO5°E 26.75" *16" MAPLE S75°W 17.45" 6" MAPLE N30°W 7.22"	ESTABLISHED SE COR OF W 1/2 OF NE 1/4 S-12 PER STANDARD BLM INSTRUCTIONS. S'LY EDGE OF NORWAY CREEK IS 258' HORTH. CARL' F. ROSER LAND SURVEYOR NO. 12C28 DROVE 5/8" x 34" REROD W/RLS CAP. SET CED POST W/LOC TAG. 14" BALSAM N70" 5.7" 8" MAPLE N40" 45.0" 8" ASH N40"E 11.6" 8" ASH S80"E 22.3" FD 1/2" REROD W/
R P W S S 1 W T C.	I-5 ECOVERED OLD RUSTED OFF 2" IPE FOR SW COR S-12 UNDER ATER IN ALDER, WILLOW & ASH WP. COR FITS RLS H.McCLUNG 980 WITS. COR IS IN LINE /FENCE REMAINS N'LY. E-N RAIL IS 766'± 5' NORTH. DESCRIPTION OF MONUMENT TO I-5 D RUSTED OFF 2" PIPE. DROVE " x 96" GALV PIPE W/RLS CAP. ET CED POST. 3" BALSAM N25°W 43.8' 8" MAPLE N30°E 28.6' 10" ASH N60°E 27.6' 8" ASH S65°W 11.2'	E-4 ESTABLISHED CTR OF S-12 AT INTERSECTION OF 1/4 LINES. CTR OF N-S TRAIL IS 282'± WEST. NW'LY EDGE OF SWAMP IS 162'± 20' EAST. L-4 DROVE 5/8" x 34" REROD W/RLS CAP. SET CED POST W/LOC TAG. 9" MAPL(CLP3) N35"E 5.1' 18" R PINE N85"E 20.7' 6" W PINE S20"E 9.8' 7" R PINE S80"W 18.0' POSSEL 4-25	L-5 FD & ACCEPTED IRON ROD FOR S 1/4 COR S-12 AS RECORDED BY RLS M.HcCLUNG IN 1980. L-5 FD 3/4" IRON ROD. ADDED CED POST. *13" TW R OAK N75°E 26.25' *12" HEMLOCK SO5°E 26.75' *16" MAPLE S75°W 17.45' 6" MAPLE N30°W 7.22' *RLS M. McCLUNG WIT. — 25 Date	ESTABLISHED SE COR OF W 1/2 OF NE 1/4 S-12 PER STANDARD BLM INSTRUCTIONS. S'LY EDGE OF NORWAY CREEK IS 258'± NORTH. CARL' F. ROSER LAND SURVEYOR NO. 12C28 DROVE 5/8" x 34" REROD W/RLS CAP. SET CED POST W/LOC TAG. 14" BALSAM N70"W 5.7" 8" MAPLE N40"W 45.0" 8" ASH N40°E 11.6" 8" ASH S80°E 22.3" FD 1/2" REROD W/ RLS CAP N88°56'W 47.2"
R P W S S 1 W T C.	I-5 BCOVERED OLD RUSTED OFF 2" IPE FOR SW COR S-12 UNDER ATER IN ALDER, WILLOW & ASH WP. COR FITS RLS M.McCLUNG 980 WITS. COR IS IN LINE /FENCE REMAINS N'LY. E-W RAIL IS 766'± 5' NORTH. DESCRIPTION OF MONUMENT TO I-5 D RUSTED OFF 2" PIPE. DROVE " x 96" GALV PIPE W/RLS CAP. ET CED POST. 3" BALSAM N25°W 43.8' 8" MAPLE N30°E 28.6' 10" ASH N60°E 27.6' 8" ASH S65°W 11.2' RLS M. McCLUNG 1984 WIT. Med by	E-4 ESTABLISHED CTR OF S-12 AT INTERSECTION OF 1/4 LINES. CTR OF N-S TRAIL IS 282'± WEST. NW'LY EDGE OF SWAMP IS 162'± 20' EAST. L-4 DROVE 5/8" x 34" REROD W/RLS CAP. SET CED POST W/LOC TAG. 9" MAPL(CLP3) N35"E 5.1' 18" R PINE N85"E 20.7' 6" W PINE S20"E 9.8' 7" R PINE S80"W 18.0' POSSEL 4-25	L-5 FD & ACCEPTED IRON ROD FOR S 1/4 COR S-12 AS RECORDED BY RLS M.HcCLUNG IN 1980. L-5 FD 3/4" IRON ROD. ADDED CED POST. *13" TW R OAK N75°E 26.25' *12" HEMLOCK SO5°E 26.75' *16" MAPLE S75°W 17.45' 6" MAPLE N30°W 7.22' *RLS M. McCLUNG WIT. — 25 Date	ESTABLISHED SE COR OF W 1/2 OF NE 1/4 S-12 PER STANDARD BLM INSTRUCTIONS. S'LY EDGE OF NORWAY CREEK IS 258' HORTH. CARL' F. ROSER LAND SURVEYOR NO. 12628 DROVE 5/8" x 34" REROD W/RLS CAP. SET CED POST W/LOC TAG. 14" BALSAM N70" 5.7" 8" MAPLE N40"W 45.0" 8" ASH N40"E 11.6" 8" ASH S80"E 22.3" FD 1/2" REROD W/ RLS CAP N88"56"W 47.2" W MICHIGAN STATE BOARD OF LAND SURVEYORS, JAM. 28, 1971 REVISED MAY 14, 1975
R P W S S 1 W T C.	I-5 BCOVERED OLD RUSTED OFF 2" IPE FOR SW COR S-12 UNDER ATER IN ALDER, WILLOW & ASH WP. COR FITS RLS M.McCLUNG 980 WITS. COR IS IN LINE /FENCE REMAINS N'LY. E-W RAIL IS 766'± 5' NORTH. DESCRIPTION OF MONUMENT TO I-5 D RUSTED OFF 2" PIPE. DROVE " x 96" GALV PIPE W/RLS CAP. ET CED POST. 3" BALSAM N25°W 43.8' 8" MAPLE N30°E 28.6' 10" ASH N60°E 27.6' 8" ASH S65°W 11.2' RLS M. McCLUNG 1984 WIT. Med by	E-4 ESTABLISHED CTR OF S-12 AT INTERSECTION OF 1/4 LINES. CTR OF N-S TRAIL IS 282'± WEST. NW'LY EDGE OF SWAMP IS 162'± 20' EAST. L-4 DROVE 5/8" x 34" REROD W/RLS CAP. SET CED POST W/LOC TAG. 9" MAPL(CLP3) N35"E 5.1' 18" R PINE N85"E 20.7' 6" W PINE S20"E 9.8' 7" R PINE S80"W 18.0' POSSEL 4-25	L-5 FD & ACCEPTED IRON ROD FOR S 1/4 COR S-12 AS RECORDED BY RLS M.HcCLUNG IN 1980. L-5 FD 3/4" IRON ROD. ADDED CED POST. *13" TW R OAK N75°E 26.25' *12" HEMLOCK SO5°E 26.75' *16" MAPLE S75°W 17.45' 6" MAPLE N30°W 7.22' *RLS M. McCLUNG WIT. — 25 Date	ESTABLISHED SE COR OF W 1/2 OF NE 1/4 S-12 PER STANDARD BLM INSTRUCTIONS. S'LY EDGE OF NORWAY CREEK IS 258'± NORTH. CARL' F. ROSER LAND SURVEYOR NO. 12C28 DROVE 5/8" x 34" REROD W/RLS CAP. SET CED POST W/LOC TAG. 14" BALSAM N70"M 5.7" 8" MAPLE N40"M 45.0" 8" ASH N40"E 11.6" 8" ASH S80"E 22.3" FD 1/2" REROD W/ RLS CAP N88"56"W 47.2"