OP/CONC HB-MAY CEREMANDIA HB-MAY CEREMANDIA HB-MAY CEREMANDIA AFPODMENT COLVINA B-SAME LICLOMI Image Final Mark TEREMANDIA Image Final Mark TEREMANDIA AFPODMENT COLVINA B-SAME LICLOMI Image Final Mark TEREMANDIA Image Final Mark TEREMANDIA AFPODMENT COLVINA B-SAME LICLOMI Image Final Mark TEREMANDIA Image Final Mark TEREMANDIA UPD-DIT B-SAME LICLOMI Image Final Mark TEREMANDIA Image Final Mark TEREMANDIA UPD-DIT B-SAME LICLOMI Image Final Mark TEREMANDIA Image Final Mark TEREMANDIA UPD-DIT B-SAME LICLOMI Image Final Mark TEREMANDIA Image Final Mark TEREMANDIA UPD-DIT B-SAME LICLOMI Image Final Mark TEREMANDIA Image Final Mark TEREMANDIA UPD-DIT B-SAME TEREMANDIA Image Final Mark TEREMANDIA Image Final Mark TEREMANDIA UPD-DIT B-SAME TEREMANDIA Image Final Mark TEREMANDIA Image Final Mark TEREMANDIA UPD-DIT B-SAME TEREMANDIA Image Final Mark TEREMANDIA Image Final Mark TEREMANDIA UPD-DIT B-SAME TEREMANDIA Image Final Mark TEREMANDIA Image Final Mark TEREMANDIA UPD-DI	HIGHWAY DESIGNATION SH-33 WE / LOGAN SIGN DESIGNATION SIGN DESIGNATION SIGN DESIGNATION SIGN DESIGNATION SIGN DESIGNATION R1-1 R1-	TUBRE TUBRE POST 15:50 1			
FH33 WE / 10 GMI CM SEC M M Rel many side rel many many many many many many many many	SIGN DESIGNATION SIGN DESIGNATION RI-I		0118 (A)078 <u> </u>		
A A A A A R1-1 E5-0.55 16.60 3.00 1 NSTAL R1-1 E5-0.55 16.60 3.00 1 NSTAL R1-1 E5-0.55 16.00 2 NSTAL R1-1 R1-1	R2-1(35) R2-1(35) R2-1(35) R2-1(35) R1-1 SS-1(SS-2) R1-1 SS-1(SS-2) R1-1 SS-1(SS-3) R1-1 SS-1(SS-3) R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 SS-1(SS-4) R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 W14-1 R1-1 </td <td>╋╋╋┥┥</td> <td></td> <td></td> <td></td>	╋╋╋┥┥			
R2-1155 IS-00 <				- ~ - ~ ~ - ~ -	REMARKS
RH RH ISM RM RH 15.0 5.8 1 NGIA RH 1 10.0 1 1 NGIA RH 1 10.0 1 1 NGIA RH 1 10.0 1 1 1 1 RH 1 1 1	Rid $Rid Rid Rid Rid $		1 1		TALL NEW
RIA1 IGA3 IGA IGA IGA IGA IGA RIA1 IGA IGA IGA IGA IGA IGA IGA RIA1 IGA IGA IGA IGA IGA IGA IGA RIA1 IGA IGA IGA IGA IGA IGA RIA1 IGA IGA IGA IGA IGA IGA SS-1/SS IGA IGA IGA IGA IGA IGA RIA1 RIA1 IGA IGA IGA IGA IGA IGA RIA1 RIA1 IGA IGA IGA IGA IGA IGA WAA1 IGA IGA IGA IGA IGA IGA IGA WAA1 IGA IGA IGA IGA IGA IGA IGA WAA1 IGA IGA IGA IGA IGA IGA IGA IGA IGA	RI-1 RI-1 R1 R1-1 R1 R1-1 R1 R1-1 R1 SS-1/SS-3 R1 R1-1 R1 R1-1 R1 R1-1 R1-1 SS-1/SS-4 R1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 W14-1		1 1	- ~ - ~ ~ -	NEV
RH ES0 5.0 5.0 1 Nerval Rel RH SS-1/53-3 15.0 5.0 2 NETA RH 15.0 5.0 3.0 1 NETA RH 1 15.0 5.0 1 NETA RH 1 1 1 1 NETA RH 1 1 1 1 1 1 RH 1 1 1 1 1 1 RH 1 1 <td>Number Number Number<</td> <td></td> <td></td> <td>v v -</td> <td>N EN</td>	Number Number<			v v -	N EN
Rtl Rtl SS-115S-3 Rtl SS-115S-3 SS-15 <	Ri-I S:-1/S:-3 R:-1 R:-1 S:-1/S:-3 R:-1 R:-1 S:-1/S:-4 I R:-1 S:-1/S:-4 I R:-1 S:-1/S:-4 I R:-1 S:-1/S:-4 I R:-1 S:-1/S:-5 I R:-1 S:-1/S:-5 I R:-1 R:-1 I R:-1 S:-1/S:-5 I R:-1 R:-1 I R:-1 S:-1/S:-5 I R:-1 R:-1 I R:-1 S:-1/S:-5 I		2000 118 118 119 100 118 118 118 118		TALL NEW SIGN & POL
SS-1/SS-3 SS-0	SS-1/SS-3 SS-1/SS-3 RI-1 RI-1 RI-1 SS-1/SS-3 SS-1/SS-3 SS-1/SS-3 RI-1 SS-1/SS-4 SS-1/SS-5 SS-1/SS-5 RI-1 SS-1/SS-5 RI-1 SS-1/SS-5 RI-1 SS-1/SS-5 RI-1 R1-1 R2-1(35) W14-1 R2-1(35) W14-1 R2-1(35) W14-1 R2-1(35) W14-1 R1-1 W14-1 R1-1 W14-1 R1-1 W14-1 R1-1 R1-1 W14-1 R1-1 R1-1 R1-1 W14-1 R1-1 R1-1 M14-1 R1-1 M14-1 R1-1 R1-1 R1-1 R1-1		00 113 113 113 113 113 113	- 2	TALL NEW SIGN & POL
RI-I D.50 D.51 D.50 D.51 D.50 D.50 <thd.50< th=""> D.50 D.50 <thd< td=""><td>R!-I R!-I R:-I S:S:-I/S:S.4 I S:S:-I/S:S.4 I I R:-I S:S:-I/S:S.4 I R:I R:I R:I R:I<td></td><td>100 18 13 10 00</td><td>_</td><td>SIGNS ON NO. 5</td></td></thd<></thd.50<>	R!-I R!-I R:-I S:S:-I/S:S.4 I S:S:-I/S:S.4 I I R:-I S:S:-I/S:S.4 I R:I R:I R:I R:I <td></td> <td>100 18 13 10 00</td> <td>_</td> <td>SIGNS ON NO. 5</td>		100 18 13 10 00	_	SIGNS ON NO. 5
S2-1/S3-4 MC S2-1/S3-4 MC S2-1/S3-5 MC MC RH-I 150 6 1 NSTAI RH-I 150 550 5 1 NSTAI RH-I 1550 550 5 1 NSTAI R-1351 1550 550 5 1 NSTAI R-1351 1550 550 5 1 NSTAI R-1 1 550 5 1 NSTAI R-1 1 550 5 5 1 NSTAI R-1 1 550 5 5 5 2 NSTAI R-1 1 1 5	SS-1/SS-4 SS-1/SS-4 D9-2 / IM6.3E R1-1 R1-1 SS-1/SS-5 R1-1 SS-1/SS-5 R2-1(35) R2-1(35) R2-1(35) R2-1(35) R2-1(35) R2-1(35) R2-1(35) R2-1(35) R2-1(35) R2-1(35) R2-1(35) W14-1 R1-1 R1-1		. 19		INSTALL NEW SIGN & POLE REMOVE & DISCARD
D92.1/M6-3E 14,00 6.16 6.16 6.10 1 MSTAL RH RH 155.0 5.10 5.10 5.10 1 MSTAL RH RH 155.0 5.00 2 MSTAL WH-1 75.35.5 5.00 5.00 1 MSTAL WH-1 75.35.5 5.00 5.00 1 MSTAL WH-1 75.35.5 5.00 5.00 1 MSTAL WH-1 75.35.1 55.0 5.00 2 MSTAL WH-1 75.35.1 55.0 5.00 2 MSTAL WH-1 75.35.1 55.0 5.00 2 MSTAL WH1 7 7 7 7 7 7 WH1 7 7 7 7 7 7 7 WH2 7 7 7 7 7 7 7 7 7 WH2 7 7 <td< td=""><td>D92.7 IM6.3E D93.2 / IM6.3E R1-1 SS-1/SS-5 R2-1(35) R2-1(35) R2-1(35) W14-1 R2-1(35) W14-1 R1-1 R1-1 R1-1 R</td><td></td><td>118 118</td><td>- 2</td><td>NEW SIGNS ON NO. 8</td></td<>	D92.7 IM6.3E D93.2 / IM6.3E R1-1 SS-1/SS-5 R2-1(35) R2-1(35) R2-1(35) W14-1 R2-1(35) W14-1 R1-1 R1-1 R1-1 R		118 118	- 2	NEW SIGNS ON NO. 8
RHI FIAI 1550 518 1 NEMA RLI REI 550 330 1 NEMA REI REI 550 330 1 NEMA REI REI 551 550 350 1 NEMA WH4-1 1550 6.05 5.0 2 NEMA WH4-1 1550 6.00 2 NEMA NMA-1 1550 6.00 2 NEMA NMA-1 1550 6.00 1 NEMA NMA-1 1550 6.00 1 NEMA NMA-1 1550 6.00 1 NEMA NMA-1 1550 5.00 1 NEMA NMA-1 1550 5.00 1 1 REI NMA-1 1550 5.00 1 1 REI NMA-1 1550 5.00 1 1 REI NMA-1 1550 5.00 1	R1-1 R1-1 SS-1/SS-5 SS-1/SS-5 SS-1/SS-5 SS-1/SS-5 R2-1(35) R2-1(35) R2-1(35) R2-1(35) R1-1 R1-1 W14-1 R1-1 W14-1 R1-1 W14-1 R1-1 SS-1/SS-6 "SOCCERFIELDS / OWEN FIELD" W14-1 R1-1 R1-1 R1-1 R1		. 18 	2	INSTALL NEW SIGN & POLE
S. R.H. B. S. 1/SS-5 S. G. M. S. M. M. R. M. M.H. M.H. 155. 5. 0. 2 WINL R.H. N.H. 155. 5. 0. 2 WINL R.H. N.H. 155. 5. 0. 1 NETAL R.H. N.H. 155. 5. 0. 1 NEMAL R.H. N.H. 150. 6. 0. 2 NEMAL N.H. N.H. 150. 6. 0. 2 NEMAL N.H. N.M. 150. 6. 0. 2 NEMAL N.M. N.M. 1 N.M. 1 N.M. N.M.N.N.N.N.N.N.N.N.N.N.N.N.N.N.N.N.N.N	RI-I SS-1/ SS-5 R2-1(35) R2-1(35) R2-1(35) R2-1(35) R2-1(35) W14-1 R1-1 W14-1 R1-1 R1-1 W14-1 R1-1 R1-1 SS-1/ SS-6 "SOCCERFIELDs" OWEN FIELD" R1 W14-1 R1-1 R1-1 R1-1 W14-1 R1-1 R1-1 R1-1 W14-1 R1-1 R1-1 R1-1 W10-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 W0-13 "W NOBLE / 5TH" M0-3(R) M0-3(R) M12-2 SS-7 W12-2 W12-2 M12-1 M0-3(R) M0-3(R) M0-3(R) M12-2 W12-2 W12-2 W12-2 M12-1 M0-3(R) M0-3(R) M0-3(R) M12-2 W12-2 W12-2 W12-2 M12-2		6		INSTALL NEW SIGN & POLE
WALTAGE 1550 300 1 NUMAL RE-IIISS 1550 300 1 NUSTAL RE-IIISS 1550 500 1 NUSTAL RE-IIISS 1550 500 2 NUSTAL NUSTAL 1550 500 2 NUSTAL NUSTAL 1550 500 2 NUSTAL NUSTAL 500 2 NUSTAL NUSTAL NUSTAL 500 2 NUSTAL NUSTAL NUSTAL 5 00 2 NUSTAL NUSTAL 5 00 2 NUSTAL NUSTAL 5 00 1 REN NUSTAL 15 5 0 1 REN NUSTAL 15 5 0 1 REN NUSTAL 15 15 1 1 REN NUSTAL 15 15 1 1 REN NUSUL 15	R1-1 R2-1135) R2-1135 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 SS-1 / SS-6 SS-1 / SS-6 "SOCCER FIELDS / OWEN FIELD" W14-1 R1-1 W14-1 R1-1 R1-1 R1-1 R1-1 R1-1 MNOBLE / 6TH" R1-1 R1-1 R1-1 R1-1 R1-1 MNOBLE / 6TH" R1-1 R1-1 MNOBLE / 6TH" R1-1 R1-1 R1-1 R1-1 R1-1 MNOBLE / 6TH" R1-1			- c	REMOVE & DISCARD
R2-1(35) R50 3.90 1 NR14.1 WH-1 15.00 6.10 6.25 1 NS1A.1 WH-1 15.00 6.25 5 1 NS1A.1 WH-1 15.00 6.25 5 1 NS1A.1 WH-1 NS-1/SS-6 5 0 2 MS1A.1 WH-1 NS-1/SS-6 5 0 2 MS1A.1 WH-1 NS-1/SS-6 NS-1/SS-6 5 0 2 MS1A.1 WW-1 NS-1/SS-6 NS-1/SS-6 6 0 1 NS-1 WW-1 NS-1 1 1 1 REN REN WW-1 NS-1 1 1 1 REN REN WH-1 NM-1 1 1 1 REN REN WH-1 NM-1 1 1 1 REN REN WH-1 NM-1 1 1 1 REN REN	R2-1(35) W14-1 R1-1 N14-1 R1-1 W14-1 W14-1 W14-1 W14-1 W14-1 W14-1 SS-1 / SS-6 "SOCCERFIELD" M14-1 W14-1 W14-1 W14-1 R1-1 N14-1 N14-1 W14-1 R1-1 R1-1 N14-1 N14-1 R1-1 R1-1 R1-1 N14-1 N14-1 R1-1 R1-1 R1-1 R1-1 N14-1 R1-1 R1-1 R1-1 N14-1 N14-1 R1-1 R1-1 R1-1 N14-1 N14-1 R1-1 R1-1 R1-1 N14-1 N14-1 R1-1 NOBLE / 5TH" SS-7 N12-2		06	- L	INSTALL NEW SIGN & POLE
W(14-1) (15.6)	W14-1 W14-1 W14-1 R1-1 WB-13 R1-1 WB-13 R1-1 WB-13 R1-1 WB-13 R1-1 S5-1 / SS-6 "SS-1 / SS-6 S R1-1 R1-1 R1-1		06.	·	INSTALL NEW SIGN & POLE
RI-1 16.50 5.10 5.00 6.25 7 NGTAI R-1 SS-1/SS-6 5.00 6.20 2 NEN SS-1/SS-6 SS-1/SS-6 5.00 2 NEN W1-1 SSCCER FIELD* 1 R R NSOCCER FIELD* 1 5.00 2 NEN NSOCCER FIELD* 1 1 R 1 R R1-1 R1-1 1 1 R R NUNDEL / 71H* 1 1 R R R R1-1 R1-1 1 1 R R NUNDEL / 71H* 1 1 1 R R R1-1 R1-1 1 1 1 R R R1-1 R1H 1 1 1 R R R1-1 NOBLE / 71H* 1 1 1 R R R1-1 R1H 1 1 1 1	RI-1 RI-1 W8-13 R1-1 W14-1 SS-1 / SS-6 "SOCCERFIELDS / OWEN FIELD" W14+1 W14-1 W14-1 W1-1 W1-1 W1-1 W1-1 W1-1 W1-1 W1-1 W1-1 W1-1 W1-1 W12-2 S-5 W12-2 S-1 W12-2 S-1 W12-2 S-1 W12-2 W12-2 W12-2 S-1 W12-2 S-1 W12-2	_		-	REMOVE & DISCARD
WB-13 II6.00 6.25 MIS.I.A. RI-I RI-I 1 REM YIG-CERFIEUDS./OWEN FIELD* 5.00 2 NEW YSOCCERFIEUDS./OWEN FIELD* 5.00 2 NEW RI-I RI-I 1 REM WADBLE./TH+ 5.00 2 NEW RI-I "WOBLE./TH+ 1 REM RI-I "ST 1 2 REM RI-I "ST 1 1 REM RI-I "ST 1 2 REM RI-I "WOBLE./TH+ 1 REM REM RI-I "ST 1 1 <t< td=""><td>WB-13 R1-1 SR-1, SS-6 SS-1, SS-6 SS-1, SS-6 SS-1, SS-6 SS-1, SS-6 "SOCCERFIELDS / OWEN FIELD" W14-1 W14-1 W14-1 R1-1 W14-1 R1-1 W14-1 R1-1 R1-1 R1-1 W0BLE / 7TH" SS-7 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 M0-3(R) OM-3(R) OM-3(R) SS-7 M12-2 W12-2 W12-2 W12-2 W12-2 W12-2 W12-2 W12-2 W12-2 W12-2 W12-2 W12-2</td><td></td><td>.18</td><td></td><td>INSTALL NEW SIGN & POLE</td></t<>	WB-13 R1-1 SR-1, SS-6 SS-1, SS-6 SS-1, SS-6 SS-1, SS-6 SS-1, SS-6 "SOCCERFIELDS / OWEN FIELD" W14-1 W14-1 W14-1 R1-1 W14-1 R1-1 W14-1 R1-1 R1-1 R1-1 W0BLE / 7TH" SS-7 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 M0-3(R) OM-3(R) OM-3(R) SS-7 M12-2 W12-2 W12-2 W12-2 W12-2 W12-2 W12-2 W12-2 W12-2 W12-2 W12-2 W12-2		.18		INSTALL NEW SIGN & POLE
NR-1 SS-1/SS-6 SC NR-1 I I NC W14-1 W14-1 M-1 1 1 RE W14-1 W14-1 M-1 1 1 RE W14-1 W-1 M-1 1 1 RE W14-1 K-1 1 1 M-1 RE R1-1 W.NOBLF / 51H* 1 1 RE RE W12-2 W.NOBLF / 51H* 1 1 RE RE W12-1 W.NOBLF / 51H* 1 1 RE RE R1-1 W.NOBLF / 51H* 1 1 RE RE R1-1 W.NOBLF / 51H* 1 1 1 <t< td=""><td>R:I-I SS-I / SS-6 "SOCCER FIELDS / OWEN FIELD" W14-1 W14-1 W14-1 W14-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 WOBLE / TTH" SS-7 R1-1 R1-1 R1-1 R1-1</td><td></td><td>.25</td><td></td><td>INSTALL NEW SIGN & POLE</td></t<>	R:I-I SS-I / SS-6 "SOCCER FIELDS / OWEN FIELD" W14-1 W14-1 W14-1 W14-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 WOBLE / TTH" SS-7 R1-1 R1-1		.25		INSTALL NEW SIGN & POLE
**SOCCER FIELDS*1 OWEN FELD* > 0.00 z Nem RI-1 RI-1 TH-1 TR-1 REI RI-1 RI-1 F 1 REI RI-1 WNOBLE / TH+1 E 1 REI RI-1 WNOBLE / TH+1 E 0.00 1 REI RI-1 WNOBLE / GTH+1 E 0.00 1 REI RI-1 S-7 E 0.00 1 REI RI-1 WNOBLE / GTH+1 E 0.00 1 REI RI-1 WNOBLE / GTH+1 E 0.00 1 REI RI-1 WNOBLE / GTH+1 1 1 REI REI RI-1 WNOBLE / GTH+1 1 1 REI REI RI-1 MNOBLE / GTH+1 1 1 REI REI RI-1 MNOBLE / GTH+1 1 1 REI REI RI-1 MNOBLE / GTH+1 1 1 REI REI	Boson (1.30-0) Boson (1.30-0) N14-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 SS-7 R1-1 MOBLE / 7TH" SS-7 R1-1 "W NOBLE / 6TH" SS-7 R1-1 R1-1 R1-1		6	- c	NEWLYE & DISCARD
With Mith Mith <th< td=""><td>Witten Witten RI-1 RI-1 RI-1 RI-1 SS-7 RI-1 SS-7 RI-1 SS-7 RI-1 W NOBLE / TTH" SS-7 RI-1 RI-1 W NOBLE / GTH" RI-1 "W NOBLE / GTH" RI-1 "COTTONWOOD FLATS" WA-3 W NOBLE / STH" RI-1 "W NOBLE / STH" RI-1 W NOBLE / STH" RI-1 W NOBLE / STH" RI-1 RI-1 RI-1 RI-1 RI-1 RI-1 RI-1 M N2-2 SC-2 W N2-2 NU2-2 SS-6 OM-3(R) M N2-2 NU2-2 RI-1 / NO RI-1 / NO RI-1 / NO RI-1 / NO RI-1 / NO RI-1 / NO RI RI-1 / NO RI SS-7</td><td><u>ن</u></td><td>00.</td><td>N -</td><td>REMOVE & DISCARD</td></th<>	Witten Witten RI-1 RI-1 RI-1 RI-1 SS-7 RI-1 SS-7 RI-1 SS-7 RI-1 W NOBLE / TTH" SS-7 RI-1 RI-1 W NOBLE / GTH" RI-1 "W NOBLE / GTH" RI-1 "COTTONWOOD FLATS" WA-3 W NOBLE / STH" RI-1 "W NOBLE / STH" RI-1 W NOBLE / STH" RI-1 W NOBLE / STH" RI-1 RI-1 RI-1 RI-1 RI-1 RI-1 RI-1 M N2-2 SC-2 W N2-2 NU2-2 SS-6 OM-3(R) M N2-2 NU2-2 RI-1 / NO RI-1 / NO RI-1 / NO RI-1 / NO RI-1 / NO RI-1 / NO RI RI-1 / NO RI SS-7	<u>ن</u>	00.	N -	REMOVE & DISCARD
R-I R-I I I R-E W-NOBLE TH+ ^I I I I Re SS-7 BS-7 I5.50 6.00 1 NSTA SS-7 R-I I5.50 6.00 1 RE R-1 WNOBLE FIH+ E Re Re WOBLE FIH+ F E Re Re WOBLE FIH+ F F F Re WOBLE FIH+ F F F Re WOBLE F F F F F WOBLE F F F F F SS-1 F <td< td=""><td>R1-1 R1-1 R1-1 SS-7 R1-1 SS-7 R1-1 SS-7 R1-1 NOBLE / 6TH" R1-1 R1-1 R1-1 R1-1</td><td></td><td></td><td></td><td>REMOVE & DISCARD</td></td<>	R1-1 R1-1 R1-1 SS-7 R1-1 SS-7 R1-1 SS-7 R1-1 NOBLE / 6TH" R1-1 R1-1 R1-1 R1-1				REMOVE & DISCARD
RI-I W.N.DELF T.H.I I.S.	R1-1 "W NOBLE / 7TH" SS-7 R1-1 SS-7 R1-1 R1-1 "W NOBLE / 6TH" R1-1 "W NOBLE / 6TH" "COTTONWOOD FLATS" WB-13 "W NOBLE / 5TH" "R1-1 "W NOBLE / 5TH" R1-1 "W NOBLE / 5TH" R1-1 "N NOBLE / 5TH" R1-1 R1-1 R1-1			-	REMOVE & DISCARD
w.woble//int is.50 6.00 1 2 w.ms. s.s.7 RHI S.S.7 15.50 6.00 1 1 REI Nest R.I "W.NOBLE / 6TH" 2 REI REI "W.NOBLE / 6TH" "COTTONNOOD FLATS" 7 1 7 REI "COTTONNOOD FLATS" 1 2 REI 2 REI "COTTONNOOD FLATS" 1 1 1 REI "WOBLE / 6TH" 1 1 2 REI WOBLE / 6TH" 1 1 1 REI WOBLE / 6TH" REI 1 1 REI RI RI 0.00-3(L) 1 1 REI RI NU2-2 NU2-2 1 1 REI SS-7 NU2-2 NU2-2 1 1 REI NU2-2 NU2-2 NU2-2 1 1 REI NU2-2 NU2-2 NU2-2 1 1 REI	w NOBLE / I.IH* SS-7 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 "W NOBLE / 6TH" R1-1 "W NOBLE / 5TH" R1-1			- c	REMOVE & DISCARD
Ri-I Ri-I I I I Ri-I Ri-I I I I I Rescanded *COTTONNOBLE / 6TH* Rescanded *COTTONNOBLE / 6TH* I I Rescanded *COTTONNOBLE / 5TH* *COTTONNOBLE / 5TH* I I I Rescanded *COTTONNOBLE / 5TH* I I I I I Rescanded Ri-I *CONNOBLE / 5TH* I I I I Rescanded Ri-I Ri-I Rescanded I I I I Rescanded Ri-I Ri-I Rescanded I I I I Rescanded Ri-I OM-3(L) I I I I Rescanded Ni-I OM-3(L) I I I I Rescanded Ni-I Sold I I I I Rescanded Ni-I Ni-I Ni-I I I I I <td>Bit R:I Bit R:I "W NOBLE / 6TH" "COTTONWOOD FLATS" WB-13 "COTTONWOOD FLATS" WB-13 WB-13 "W NOBLE / 5TH" WB-13 WB-13 "W NOBLE / 5TH" R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-2 W12-2 W12-2 R1-1 M12-2 W12-2 W12-2 W12-2 W12-2 W12-2 W12-2 W12-2 <tr< td=""><td>50</td><td>U</td><td>.7 -</td><td>REMOVE & DISCARD</td></tr<></td>	Bit R:I Bit R:I "W NOBLE / 6TH" "COTTONWOOD FLATS" WB-13 "COTTONWOOD FLATS" WB-13 WB-13 "W NOBLE / 5TH" WB-13 WB-13 "W NOBLE / 5TH" R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-2 W12-2 W12-2 R1-1 M12-2 W12-2 W12-2 W12-2 W12-2 W12-2 W12-2 W12-2 <tr< td=""><td>50</td><td>U</td><td>.7 -</td><td>REMOVE & DISCARD</td></tr<>	50	U	.7 -	REMOVE & DISCARD
RI-1 RI-1 P P * * COTTONOBLE (FIT** * * 2 REN * * COTTONOBLE / FIT** * 1 2 REN * * COTTONOBLE / FIT** * 1 1 REN * * COTTONOBLE / FIT** * 1 1 REN * * * NOBLE / 5T** * 1 1 REN * * * NOBLE / 5T** * 1 1 REN * * * * * * * * * * * * * * * * * * *	R1-1 R1-1 "COTTONWOOD FLATS" "W NOBLE / 6TH" "COTTONWOOD FLATS" WB-13 "W NOBLE / 5TH" WR-13 WN NOBLE / 5TH" R1-1 R1-1 R1-1 R1-2 SS-7 W12-2 SS-7 R1/1 NOB <	8	8		REMOVE & DISCARD
w. NOBLE / GTH* 2 2 REN *COTTONWOOD FLATS* 1 2 REN *COTTONWOOD FLATS* 1 1 1 REN *W. NOBLE / GTH* 1 2 REN *W. NOBLE / GTH* 1 2 REN W. NOBLE / GTH* 1 1 2 REN RI-1 RI-1 1 1 1 REN NR-1 RI-1 1 1 1 REN NR-1 RI-1 1 1 1 REN NR-1 NR-1 1 1 1 REN NR-1 NR-1 1 1 1 REN NR-2 NO-3(L) 1 1 1 REN NR-2 NO-3(L) 1 1 1 REN NR-2 NO-3(L) 1 1 1 REN NR-2 NR-2 NR-2 1 1 REN NR-2 NR-2 <td>"W NOBLE / 6TH" "COTTONWOOD FLATS" " "COTTONWOOD FLATS" " "COTTONWOOD FLATS" " "COTTONWOOD FLATS" " "W NOBLE / 5TH" " "W NOBLE / 5TH" " R1-1 R1-1 R1 R1-1 R1 R1-1 R1 R1-1 R1 R1-2 R1 R1-2 R1 R1-1 R1 R1 R1 R1 R1 R1 R1 R1</td> <td></td> <td></td> <td>1</td> <td>REMOVE & DISCARD</td>	"W NOBLE / 6TH" "COTTONWOOD FLATS" " "COTTONWOOD FLATS" " "COTTONWOOD FLATS" " "COTTONWOOD FLATS" " "W NOBLE / 5TH" " "W NOBLE / 5TH" " R1-1 R1-1 R1 R1-1 R1 R1-1 R1 R1-1 R1 R1-2 R1 R1-2 R1 R1-1 R1 R1 R1 R1 R1 R1 R1 R1			1	REMOVE & DISCARD
"COTTONWOOD FLATS" I REM WOUGL 5TH" \sim 1 REM WUNDBLE / STH" \sim 2 REM WUNDBLE / STH" \sim 2 REM RI-I R_{1-1} \sim 2 REM RN-I R_{1-1} \sim 1 \sim REM RN-I R_{1-1} R_{1-1} \sim 1 R_{1-1} RN-I R_{1-1} R_{1-1} \sim 1 R_{1-1} RN-I N_{12-2} R_{1-1} R_{1-1} R_{1-1} R_{1-1} NU2-2 N_{12-2} N_{12-2} R_{1-1} R_{1-1} R_{1-1} NU2-2 N_{12-2} N_{12-2} N_{12-2} R_{1-1} R_{1-1} NU2-2 N_{12-2} N_{12-2} N_{12-2} R_{1-1} R_{1-1} NU2-2 N_{12-2} N_{12-2} N_{12-2} R_{1-1} R_{12-1} NU2-2 N_{12-2} N_{12-2} N_{12-2}	"COTTONWOOD FLATS" "W NOBLE / 5TH" R1-1 R1-2 W12-2			2	REMOVE & DISCARD
WNOBLE / STH* WOBLE RI-I R-N RI-I R-I MI2-2 R-I WOBL R-I WOBL R-I MO-3(R) R-I MI2-2 R-I MI2-1 R-I MI2-1 R-I M-1 R-I R-1	WOBLE / 5TH" WOBLE / 5TH" R1-1 R1-1 R1-1 OM-3(R) OM-3(R) OM-3(R) N12-2 W12-2 W12-2 W13 W12-1			- -	REMOVE & DISCARD
RI-1 RI-1 <th< td=""><td>R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 OM-3(R) N12-2 W12-2 W12-2 W12-1 W12-2 W12-1</td><td></td><td></td><td>- ~</td><td>REMOVE & DISCARD</td></th<>	R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 R1-1 OM-3(R) N12-2 W12-2 W12-2 W12-1			- ~	REMOVE & DISCARD
Rti-1 Rti-1 <th< td=""><td>R1-1 R1-1 R1-1 OM-3(R) OM-3(R) OM-3(R) OM-3(L) SS-7 N12-2 SS-6 W12-2 W12-2 W12-2 W12-2 W12-2 W12-2 SS-6 OM-3(R) M12-2 W12-2 W12-2 S2-6 M2-10 M2-10 M2-10 M2-10 M2-10 W2-10 M2-10 W2-10 M2-10 S2-7 M2-10<</td><td></td><td></td><td>1</td><td>REMOVE & DISCARD</td></th<>	R1-1 R1-1 R1-1 OM-3(R) OM-3(R) OM-3(R) OM-3(L) SS-7 N12-2 SS-6 W12-2 W12-2 W12-2 W12-2 W12-2 W12-2 SS-6 OM-3(R) M12-2 W12-2 W12-2 S2-6 M2-10 M2-10 M2-10 M2-10 M2-10 W2-10 M2-10 W2-10 M2-10 S2-7 M2-10<			1	REMOVE & DISCARD
RI-I I I I I I I REW OM-3(R) OM-3(R) 1 1 REW OM-3(R) OM-3(R) 1 1 REW OM-3(R) W12-2 1 1 REW N12-2 W12-2 1 1 REW W12-2 S5-6 1 1 REW W12-2 S5-6 1 1 REW W12-2 OM-3(R) 1 1 REW W12-2 OM-3(R) 1 1 REW W12-2 OM-3(R) REW 1 REW REW OM-3(R) REW N12-1 REW REW REW REW REW REW NOBLET TURN 1 REW REW REW REW REW TODS TURN REW REW REW REW TODS	R1-1 R1-1 OM-3(R) OM-3(R) OM-3(R) OM-3(R) SS-7 SS-7 N12-2 W12-2 W12-2 OM-3(L) W12-2 OM-3(L) R2-1(30) R2-1(L)(R) M2-1 M2-1 M2-1 M2-1 M2-1 M2-1 M2-1 R1-1			-	REMOVE & DISCARD
OM-3(R) OM-3(R) I I REN OM-3(L) S:-7 N12-2 N12-2 N12-2 N12-2 W12-2 N 1 REN W12-2 N12-2 N 1 REN W12-2 N12-2 N 1 REN W12-2 S:-6 1 1 REN W12-2 S:-6 1 1 REN N2-1/NU LET TURN S:-1 1 REN REN NN NOBL-2/NU LET TURN N 4 REN NN NOBL-2/NU LET TURN 1 REN REN NN NOBL-2/NU LET TURN 1 1	OM-3(R) OM-3(R) 0M-3(L) SS-7 SS-7 SS-7 W12-2 W12-2 W12-2 W12-2 W12-2 W12-2 W12-2 W12-2 W12-2 SS-6 W12-2 W12-2 W12-2 SS-6 W12-2 SS-6 W12-2 SS-6 W12-2 SS-6 W12-2 SS-6 W12-2 SS-6 OM-3(L) R2-1(30) R3-2 / NO LEFT TURN M2-1 R3-2 / NO LEFT TURN M2-1 R3-2 / NO LEFT TURN M2-1 R1-1 / NO LEFT TURN M2-1 M2-1 M2-1 M2-1 M2-1 M2-1 M2-1 M2-1 M2-1 M2-1 M2-1 M2-1 M2-1			-	REMOVE & DISCARD
OMM-3(L) NEM NEM SS-7 1 1 REIN W12-2 SS-7 1 1 REIN W12-2 SS-6 1 1 REIN SS-6 OM-3(R) 1 1 REIN SS-6 OM-3(R) 1 1 REIN OM-3(R) COM-3(R) 1 1 REIN SS-6 OM-3(R) 1 1 REIN R2-1(30) R2-1(30) 1 1 REIN R1-1 NOS 1 1 REIN W100S M10S 1 1 REIN R1 TODS NEIN 1 1 REIN R1 R2-1(30) 15.50 5.18 1 NSTAL R2-1(30) R1	OM-S(L) SS-7 SS-7 SS-7 W12-2 W12-2 W12-2 W12-2 SS-6 OM-3(R) NO-3(R) OM-3(R) NO-3(R) OM-3(R) NO-3(R) NO-3(R) NO-3(R) <			,	REMOVE & DISCARD
D3-7 D3-7 <thd3-7< th=""> D3-7 D3-7 <thd< td=""><td>baser baser baser W12-2 W12-2 W12-2 W12-2 W12-2 SS-6 SS-6 OM-3(R) OM-3(R) OM-3(R) R3-2 / NO LEFT TURN R2-1(30) R1-1 / NO LEFT TURN NB-13 WB-13 WB-13 WB-13 SS-7 WB-13 SS-7 MB-13 SS-7</td><td></td><td></td><td></td><td>REMOVE & DISCARD</td></thd<></thd3-7<>	baser baser baser W12-2 W12-2 W12-2 W12-2 W12-2 SS-6 SS-6 OM-3(R) OM-3(R) OM-3(R) R3-2 / NO LEFT TURN R2-1(30) R1-1 / NO LEFT TURN NB-13 WB-13 WB-13 WB-13 SS-7 WB-13 SS-7 MB-13 SS-7				REMOVE & DISCARD
W12-2 W12-2 N I I E SS-6 SS-6 1 1 REIN SS-6 OM-3(R) SS-6 1 REIN OM-3(L) SS-6 1 1 REIN OM-3(L) R2-1(30) 1 1 REIN R2-1(30) R2-1(10RN 1 1 REIN R3-2 / NO LEFT TURN R3-2 / NO LEFT TURN 4 REIN R1-1 / NO LEFT TURN R1 1 REIN REIN R1-1 / NO LEFT TURN R1 2 REIN R1-1 / NO LEFT TURN R1 2 REIN R1-1 / NO LET TURN R1 2 REIN R1 R1 REIN REIN REIN R1	W12-2 SS-6 SS-6 SS-6 SS-6 OM-3(R) OM-3(R) R2-1(30) R2-1(30) R2-1(30) R3-2 / NO LEFT TURN "W NOBLE / 2ND" / R6-1(L)(R) R1-1 / NO LEFT TURN NB-13 WB-13 WB-13 WB-13 SS-7 WB-13 WB-13 WB-13 WB-13 SS-7 R1-1 R1-1				REMOVE & DISCARD
SS-6 SS-6 I I REN OM-3(R) OM-3(R) P 1 REN OM-3(L) REN OM-3(L) P 1 REN PREN R2-1(30) P 1 REN REN REN R3-2 / NO LEFT TURN P 1 REN REN REN R3-2 / NO LEFT TURN P 1 REN REN REN WNOBLE / 2ND" / R6-I(L)(R) P 4 REN REN WNOBLE / 2ND" / R6-I(L)(R) P 4 REN REN WNOBLE / 2ND" / R6-I(L)(R) P 4 REN REN WNOBLE / 2ND" / R6-I(L)(R) P 4 REN REN TODS P P 1 REN REN WNOBLE / 2ND" / R6-I(L)(R) P 1 REN REN TODS 1 1 1 REN REN TODS 1 1 1 1 REN R2-1(30)<	SS-6 SS-6 OM-3(R) OM-3(R) OM-3(L) R0-3(L) R2-1(30) R2-1(30) R3-2 / NO LEFT TURN N W NOBLE / 2ND" / R6-1(L)(R) N W NOBLE / 2ND" / R6-1(L)(R) N NO LEFT TURN N NO R1-1 / NO LEFT TURN N R1-1 / NO LEFT TURN N				REMOVE & DISCARD
OM-3(R) OM-3(R) I Reh Model(L) R2-1(30) 1 1 Reh R2-1(30) R2-1(30) 1 1 Reh R2-1(30) R3-2 / NO LEFT TURN 1 1 Reh PROBLE / 2ND" / R6-1(L)(R) 1 1 Reh Reh PROBLE / 2ND" / R6-1(L)(R) 1 2 Reh Reh PROBLE / 2ND" / R6-1(L)(R) 1 1 Reh Reh PROBLE / 2ND" / R6-1(L)(R) 1 2 Reh Reh PROBLE / 2ND" / R6-1(L)(R) 1 1 1 Reh PROBLE / 2ND" / R6-1(L)(R) 1 2 Reh Reh PROBLE / 2NDS 15.0 1 1 Reh PROBLE / 2NDS 1 15.0 1 1 Reh PROBLE / 2NDS 15.0 5.00 2 NSTAL PROBLE / 2NDS 1 15.50 5.00 2 NEM PROBLE / 2NDS 15.50 5.00 2	OM-3(R) OM-3(L) R2-1(30) R2-1(30) R3-2 / NO LEFT TURN "W NOBLE / 2ND" / R6-1(L)(R) "W NOBLE / ZND" / R6-1(L)(R) "W NOBLE / ZND" / R6-1(L)(R) TODS TODS TODS TODS TODS R1-1 / NO LEFT TURN R1-1 / NO LEFT TURN R1-1			-	REMOVE & DISCARD
OM-3(L) OM-3(L) I I I I I I Rew R2-U(30) R3-2/NO LEFT TURN N 1 1 REW R3-2/NO LEFT TURN N 1 4 REW "W NOBLE / 2ND" / R6-1(L)(R) 1 2 REW "W NOBLE / 2ND" / R6-1(L)(R) 1 2 REW "W NOBLE / 2ND" / R6-1(L)(R) 1 2 REW "W NOBLE / 2ND" / R6-1(L)(R) 1 2 REW WR-13 TODS 1 1 REM WR-13 TODS 1 1 REM WR-13 15.50 5.00 1 NSTAL WR-1 15.50 5.00 1 NSTAL R7-1 15.50 5.00 2 NEW R7-1 15.50 5.00 2 NEW R7-1 15.50 5.00 2 NSTAL R1-1 15.50 5.00 2 NSTAL R1 15	OM-3(L) R2-1(30) R2-1(30) R2-1(30) R3-2 / NO LEFT TURN "W NOBLE / 2ND" / R6-1(L)(R) "W NOBLE / ZND" / R6-1(L)(R) "M 1-1 "W NOBLE / ZND" / R1-1 "M 1-1			-	REMOVE & DISCARD
$KZ^{-1,0,0}$ $KZ^{-1,0,0,0,0,0,0}$ $KZ^{-1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0$	R3-2 / NO LEFT TURN "W NOBLE / ZND" / R6-1(L)(R) "W NOBLE / ZND" / R6-1(L)(R) R1-1 / NO LEFT TURN TODS TODS TODS TODS TODS R1-1 / NO LEFT TURN R1-1 / NO LEFT TURN R2-1(30) R2-1(30) R7-1 R1-1 R1-1				REMOVE & DISCARD
"W NOBLE / ZND" / Rei. (L)(R) 4 4 7 REM R1-1 / NO LEFT TURN 2 4 7 REM R1-1 / NO LEFT TURN 2 7 REM R1-1 / NO LEFT TURN 1 2 7 REM R1-1 / NO LEFT TURN 1 2 7 REM R1-1 / NO LET TURN 1 1 7 NGTAL 1 1 1 NGTAL 1 1 1 W W-BL 1 1 1 NGTAL 1 1 1 1 1 NGTAL 1 1 1 1 1 1 NGTAL 1 1 1 1 1 1 NGTAL 1 1 1 1 1	"W NOBLE / 2ND" / R6-1(L)(R) R1-1 / NO LEFT TURN R1-1 / NO LEFT TURN TODS TODS TODS W8-13 W8-13 SS-7 SS-7 R7-1 R7-1 R1-1			-	REMOVE & DISCARD REMOVE & DISCARD
RI-I RI-I NOLEFT TURN T Z REM I TODS TODS 1 1 1 REM I TODS TODS 1 1 1 REM R W8-13 TODS 1 1 1 REM W8-13 W8-13 1 1 1 REM W8-13 W8-13 15.50 5.00 1 NISTAL NST-1 R7-1 15.50 5.00 1 NISTAL R7-1 R7-1 15.50 5.00 2 NISTAL R1-1 R7-1 15.50 5.00 2 NISTAL R1-1 R1-1 15.50 5.00 2 NISTAL R2-1/SS-8 15.50 5.00 2 <	R1-1 / NO LEFT TURN TODS TODS TODS W8-13 W8-13 W8-13 SS-7 SS-7 SS-7 R2-1(30) R7-1 R1-1 R1-1			- 4	REMOVE & DISCARD
TODS TODS 1 1 REN WB-13 V05 13 1 1 REN WB-13 WB-13 15.50 1 1 REN WB-13 SS-7 15.50 5.00 1 NSTAL WB-13 SS-7 15.50 5.00 1 NSTAL RP R7-1 15.50 5.18 1 NSTAL RP R1-1 15.50 5.18 1 NSTAL RP R1-1 15.50 5.18 1 NSTAL RP RP 1 15.50 5.18 1 NSTAL RP RP RP 1 1 1 NSTAL RP RP RP	TODS TODS N8-13 W8-13 W8-13 SS-7 SS-7 SS-7 R2-1(30) R7-1 R1-1 R1-1			2	REMOVE & DISCARD
TODS TODS 1 Rem W8-13 SS-7 15.50 6.00 1 REM SS-7 SS-7 15.50 6.00 1 NSTAL SS-7 SS-7 15.50 6.00 1 REM R7-1 R7-1 15.50 5.18 1 NSTAL R1-1 R1-1 15.50 5.18 1 NSTAL R1-1 15.50 5.18 1 NSTAL R1 R1-1 15.50 5.00 2 NEW R1 NB-1 16.00 6.25 1 NSTAL R2-1/SUN NB-1 16.00 6.00 2 NSTAL R2-1/M4-4 16.00 6.00 2 NSTAL R3-1/M4-4 <td>TODS W8-13 W8-13 W8-13 SS-7 SS-10 SS-11 SS-11</td> <td></td> <td></td> <td>-</td> <td>REMOVE & DISCARD</td>	TODS W8-13 W8-13 W8-13 SS-7 SS-10 SS-11			-	REMOVE & DISCARD
W8-13 W8-13 I Rew SS-7 $SS-7$ 15.50 6.00 7 $INSTAL$ R7-1 $R7-1$ 15.50 3.90 1 $INSTAL$ R7-1 $R7-1$ 15.50 3.90 1 $INSTAL$ R1-1 $R1-1$ 15.50 5.18 1 $INSTAL$ R1-1 $R1-1$ $R1-1$ $R1-1$ $R1-1$ $INSTAL$ R1-1 $R1-1$ $R1-1$ $R1-1$ $R1-1$ $INSTAL$	W8-13 SS-7 SS-7 R2-1(30) R7-1 R1-1 R1-1 R1-1				REMOVE & DISCARD
0.5.7 $0.5.7$ $0.5.0$	R2-1(30) R2-1(30) R7-1 R1-1 R1-1 R1-1	+	6		KEMOVE & DISCARD
R7-1 R7-1 <t< td=""><td>R1-1 R1-1 R1-1 R1-1</td><td>+</td><td>06</td><td>-</td><td>INSTALL NEW SIGN & POIF</td></t<>	R1-1 R1-1 R1-1 R1-1	+	06	-	INSTALL NEW SIGN & POIF
R1-1 15.50 5.18 1 INSTAL R1-1 15.50 5.18 1 INSTAL R1-1 15.50 5.18 1 INSTAL R2-1/SS-8 15.50 5.00 2 NEW R2-1/SO 15.50 15.50 3.90 1 INSTAL R2-1(30) R2-1(30) 15.50 3.90 2 NETAL R2-1(30) R2-1(30) 15.50 3.90 2 NETAL R0-13 R2-1(30) 15.50 3.90 7 INSTAL R0-14 R2-1(30) 16.00 6.25 1 INSTAL R0-14 R3-1/M4-4 16.00 6.00 2 INSTAL R0-14 R3-1/M4-4 16.00 6.00 1 INSTAL R0-14 R3-1/M4-4 16.00 6.00 1 INSTAL R0-14 R3-1/M4-4 16.00 6.00 1 INSTAL	R1-1 R1-1			-	REMOVE & DISCARD
R1-1 R1-1 15.50 5.18 1 INSTAL SS-1/SS-8 15.50 5.00 2 NEW R2-1(30) R2-1(30) 15.50 3.90 2 NEM R2-1(30) R2-1(30) 15.50 3.90 2 NISTAL R2-1(30) R2-1(30) 15.50 3.90 2 NISTAL R2-1(30) W8-13 16.00 6.25 1 NISTAL "COTTONWOOD FLATS, OWEN FIELD, JOB CORPS" 1 1 REW "COTTONWOOD FLATS, OWEN FIELD, JOB CORPS" 1 1 NISTAL "S3-1 / M4-4 16.00 6.00 2 INSTAL M3-4 / M1-6(2) / R7-1 16.00 6.00 1 INSTAL S5-9 16.00 6.00 1 INSTAL	R1-1	H	. 18		INSTALL NEW SIGN & POLE
SS-1/SS-8 15.50 5.00 2 NEW R2-1(30) R2-1(30) 15.50 3.90 NISTAL NB-13 NB-13 16.00 6.25 1 INSTAL "COTTONWOOD FLATS, OWEN FIELD, JOB CORPS" 16.00 6.00 2 INSTAL "COTTONWOOD FLATS, OWEN FIELD, JOB CORPS" 16.00 6.00 2 INSTAL M3-4 / M1-6(2) / R7-1 16.00 7.50 3 INSTAL M3-4 / M1-6(2) / R7-1 16.00 7.50 3 INSTAL SS-9 16.00 6.00 1 INSTAL		\square	. 18	-	INSTALL NEW SIGN & POLE
R2-1(30) R2-1(30) IS:50 3:90 INSTAL W8-13 W8-13 16:00 6.25 1 INSTAL "COTTONWOOD FLATS, OWEN FIELD, JOB CORPS" 1 REW 1 REW "COTTONWOOD FLATS, OWEN FIELD, JOB CORPS" 1 1 REW "M3-4 / M1-6(2) / R7-1 16:00 6:00 2 INSTAL M3-4 / M1-6(2) / R7-1 16:00 6:00 1 INSTAL SS-9 16:00 6:00 1 INSTAL	SS-1 / SS-8		00.	2	NEW SIGNS ON NO. 55
W8-13 16.00 6.25 1 INSTAL "COTTONWOOD FLATS, OWEN FIELD, JOB CORPS" 1 7 1 R3-1 / M4-4 16.00 6.00 2 1NSTAL M3-4 / M1-6(2) / R7-1 16.00 6.00 3 1NSTAL SS-9 16.00 6.00 1 1NSTAL	R2-1(30)	+	06 ¦	+	INSTALL NEW SIGN & POLE
"CUTIONWOOD FLATS, OWEN FIELD, JOB CORPS" 1 REW R3-1 / M4-4 16.00 6.00 2 INSTAL M3-4 / M1-6(2) / R7-1 16.00 7.50 3 INSTAL SS-9 16.00 6.00 1 INSTAL	W8-13	╈	.25	,,	INSTALL NEW SIGN & POLE
R3-1 / M4-4 16.00 6.00 2 INSTAL M3-4 / M1-6(2) / R7-1 16.00 7.50 3 INSTAL SS-9 16.00 6.00 1 INSTAL	"COTTONWOOD FLATS, OWEN FIELD, JOB CORPS"	+			
+20 LT M3-4 / M1-6(2) / R7-1 16.00 7.50 3 INSTAL 60 RT SS-9 16.00 6.00 1 INSTAL	R3-1 / M4-4	+	00.	2	리
-60.KI SS-9 16.00 6.00 1 INSTALL NEW	+20 LT M3-4 / M1-6(2) / R7-1		.50	с ,	님:
	-60.RT SS-9		00.	-	NEW

				Drawn	JF	3/16
SIGN SUMMARY					JF	3/16
					KCD	7/16
				TRAFFIC TARE	C ENGIN K MAA	
	DEPARTME	NT OF	TRANSF	'OR1	ΓΑΤ	ION
OKLAHOMAI	DIVISION 4	JOB PIECE NO.	21860(04)		SHEET NO.	T005

LOGAN COUNTY/SH-33

		REVISIONS
(. NO.	DESCRIPTION	

DATE