			Goph	Gopher State	ate			Tailgate Session	e Ses	sion			cty: Morrison	rrison	Type		Code	Quant	:#O//N	281118 WP#:	<b>8</b> WP#:
		#				Swit	Switching Orders		Sour	Source Determined	mined	(0)	Sec: 7		New	New Const			LOC#:	63-000-00-00001	-00001
		Time	Time OK:			PPE	PPE Needed		Poter	Potential Hazards	ards	_	Twp: <b>42N</b>	Z	Sys Imp	du			Name:	SUBSTATION-PIN	TION-PINI
2		Date	Date OK:			Trees		Weather		Poles	lns.		Rg: 28W		Ret (RWR)	RWR)			(H) Phone #:	Me #.	
2		List:				Terrain		Public	Ш	Barracading	ling	ری	Signed By:		Moser		Date: 6/28/2013	013	(W) Phone #:	one #:	
	7					Pow	Power Equip. Needed	papa		Personal Tools	Tools	(,)	Staked By:		Luke Kasella	lla	Date: 4/11/2014	014			
						Sect	Sect./Fusing		"	Supervisor	or	Ш	Elec:				AFF #:		Acct#:	33592901	
'AKING SHEET	SHEET	Update:	ate:			Date:	;;		Com	Comments:		<u>.</u>	RFCd:				By:		Page:	1 of 4	
Wire Size	Pole	OH Assy	Grnd.	Guy E	Lead	Anchor F	Trans G	Light M26-5	Ang.	, S	Mod	El- pow	Cap	Spl- ice	Pri.	Sec. Span	Sec. Wire	Unit		CWP Ped/ Loop	Misc Assy
	40-5 (	C5.71L	H1.1											7	UC7						
				E1.4																	
				E1.4																	
				E1.4																	
				E1.4																	
				E1.1	[20]	F2.8															
				E3-10																	
				E1.1	[25]	F2.8															
				E3-10																	
				E1.1	30	F2.8															
				E3-10																	
	35-5			E1.3L	20	F2.10															
				(2)E3-10	25	F2.10															
				E1.3L	30	F2.10															
				(2)E3-10	35	F2.10															

					Service Address (Line Crew Adds)	(Line C	rew Adds)				
ow 1:					Rd Permit		Wire/Cables/Ser Size		WRE	# Wires	
ow 2:					Cty Permit						
ine Ext\$ 0.00	Bore/Push\$	Permit\$	Ped/Loop\$	Total\$ 0.00	Twp Permit						
ocket on Site	ocket on Site				State Permit						
inal Grade Comments:	nents:				DNR Permit						
rushing Comments:	ts:				Joint Trench						
rees Comments:					Notify TWP		Temp Set:	- - - - - - -	Comp .	-    -  -	

8 WP#	Misc Assy																								
281118	CWP Ped/ Loop																								
:#O//M	Sec. Unit																								
Page: 2 of 4	Sec. Wire																								
×	Sec. Span																								
	Pri. Riser	L'ON																							
] Both:	Spl- ice																								
	Cap																								
Ret:	El-																								
	Mod																								_
Const:	redi																								
3	Ang.																								
	Light M26-5																								
	Trans G																								
	Anchor F						F2.8		F2.8		F2.8		F2.10	F2.10	F2.10	F2.10									
þ	Lead						20		25		30		20	25	30	35									
erhe	Guy E		E1.4	E1.4	E1.4	E1.4	E1.1	E3-10	E1.1	E3-10	E1.1	E3-10	E1.3L	(2)E3-10	E1.3L	(2)E3-10									
Staking Sheet -Overhead	Gmd.	H1.1											H1.1												
ing Sh	OH Assy	C5.71L																							
Stak	Pole	40-5											35-5												
	Wire ize																								



