



**Gopher State**

**Tailgate Session**

W/O#:

247295 WP#:

#:  
 Time OK:  
 Date OK:  
 List:

Switching Orders  
 PPE Needed  
 Trees  
 Terrain  
 Power Equip. Needed  
 Sect./Fusing

Source Determined  
 Potential Hazards  
 Poles  
 Public  
 Needed  
 Supervisor

City: Morrison  
 Sec: 18, 19, 20  
 Twp: 132N  
 Rg: 31W  
 Signed By: HEURUNG  
 Staked By: CHRIS  
 Elec:  
 RFCd:

Quant  
 Code  
 Type  
 New Const  
 Sys Imp  
 Ret (RWR)  
 Date: 11/1/2011  
 Date: 8/14/2012  
 AFF #:  
 By:

Acct#: 33593301  
 Page: 1 of 9

**WORKING SHEET**

Wire Size	Pole	OH Assy	Grnd.	Guy E	Lead	Anchor F	Trans G	Light M26-5	Ang.	J Box	Mod	El-bow	Cap	Spl-ice	Pri. Riser	Sec. Span	Unit	CWP Ped/Loop	Misc Assy
25KV			UM48-2						96°	UM33	3	9	3						(6)UM6-28-6
25KV			UM48-5						86°										UM3E-(X)Y (6)UM6-25-15
25KV																			(3)UM6-33
MCM 15KV			UM48-3						1°										(3)UM6-28-6
MCM 15KV			UM48-3						90°										(3)UM6-28-6
MCM 15KV									90°										(3)UM6-28-6
NERDUCT																			
MCM 15KV			UM48-3						61°										(3)UM6-28-6
MCM 15KV																			
NERDUCT																			

500 URD FROM SH 10 EAST 1.5 MILES

**Service Address (Line Crew Adds)**

Row 1:	Row 2:	Line Ext\$	Bore/Push\$	Permit\$	Ped/Loop\$	Total\$	Rd Permit	Cty Permit	Twp Permit	State Permit	DNR Permit	Joint Trench	Notify TWP	Wire/Cables/Ser Size	WIRE FEET	# Wires	Comp.:
							<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1/0.25KV	252	87	
							<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	500 MCM 15KV	23262	7745	
							<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2.5 INNERDUCT	2193	731	
							<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1/0.25KV	91	97	

Socket on Site  Backfill Comments:

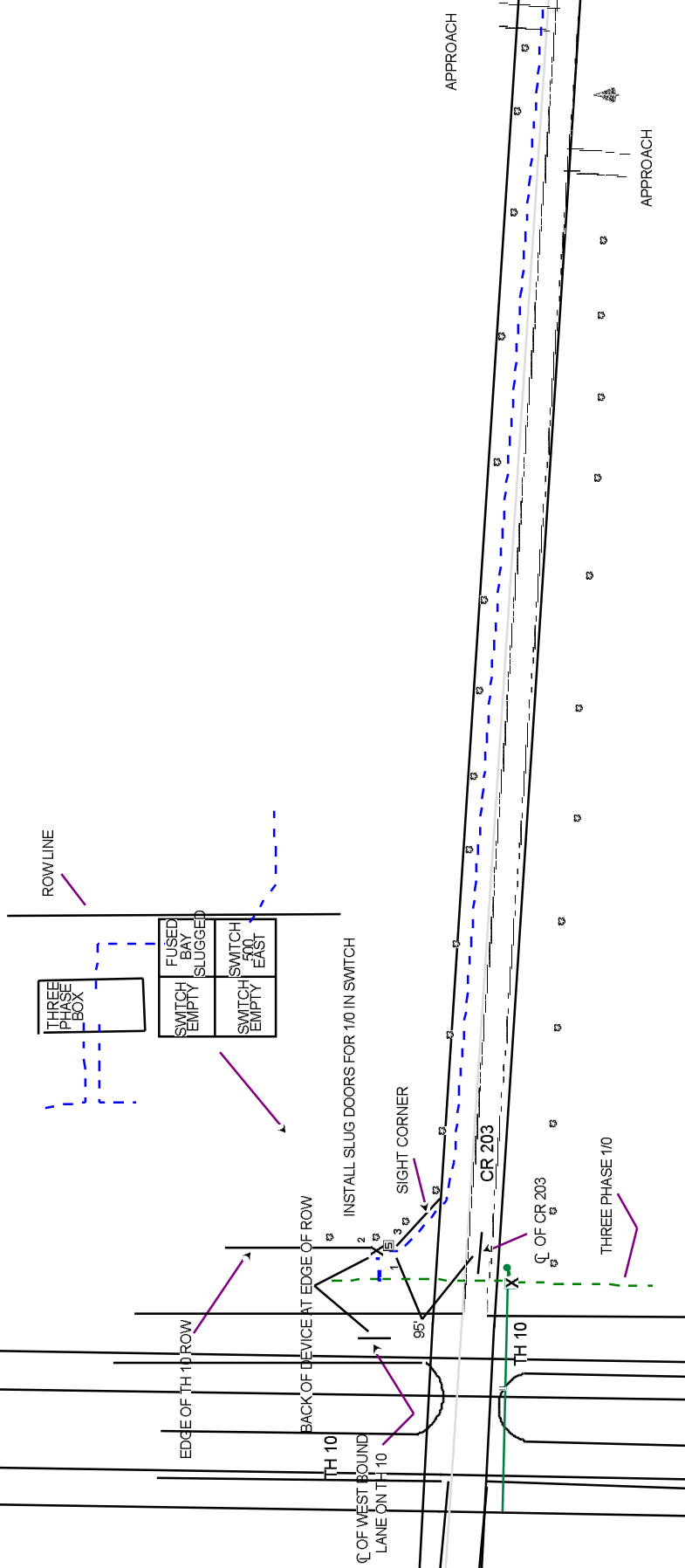
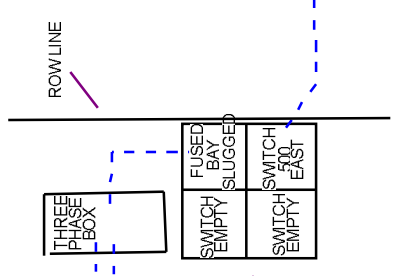
Final Grade Comments:

Brushing Comments:

Trees Comments:

Temp. Set: By: Comp.:





INSTALL SLUG DOORS FOR 1/0 IN SWITCH

SIGHT CORNER

CR 203

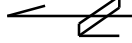
C. OF CR 203

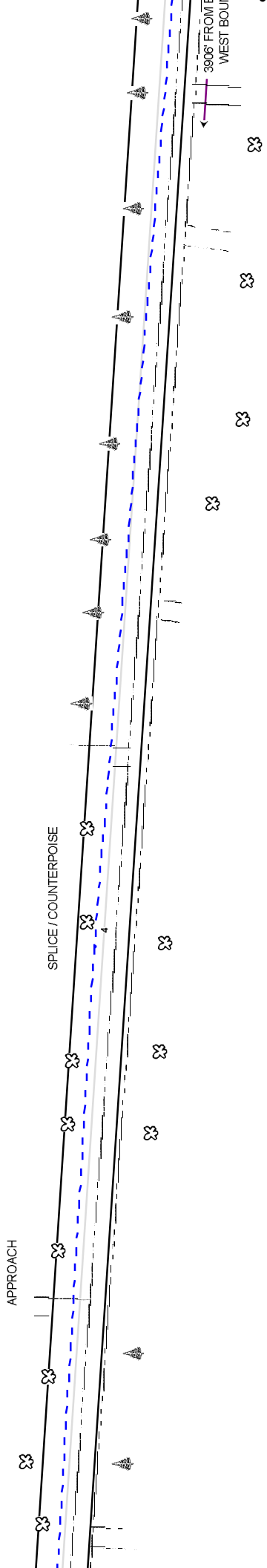
TH 10

THREE PHASE 1/0

APPROACH

APPROACH





Block

11

12

5

4

3

2

1

37

36

35

34

33

32

76

75

74

73

72

71

39

40

41

42

43

44

45

31

30

29

28

27

26

25

24

1

2

3

20TH AVE.

20TH AVE.

150' FROM Q<sub>C</sub> OF 20TH AVE

SPLICE / BORE / COUNTERPOISE

43' C<sub>L</sub>

1361' FROM BORE TO C<sub>L</sub> OF 20TH AVE

43' C<sub>L</sub>

SPLICE / BORE / COUNTERPOISE

43' C<sub>L</sub>

7

55' C<sub>L</sub>

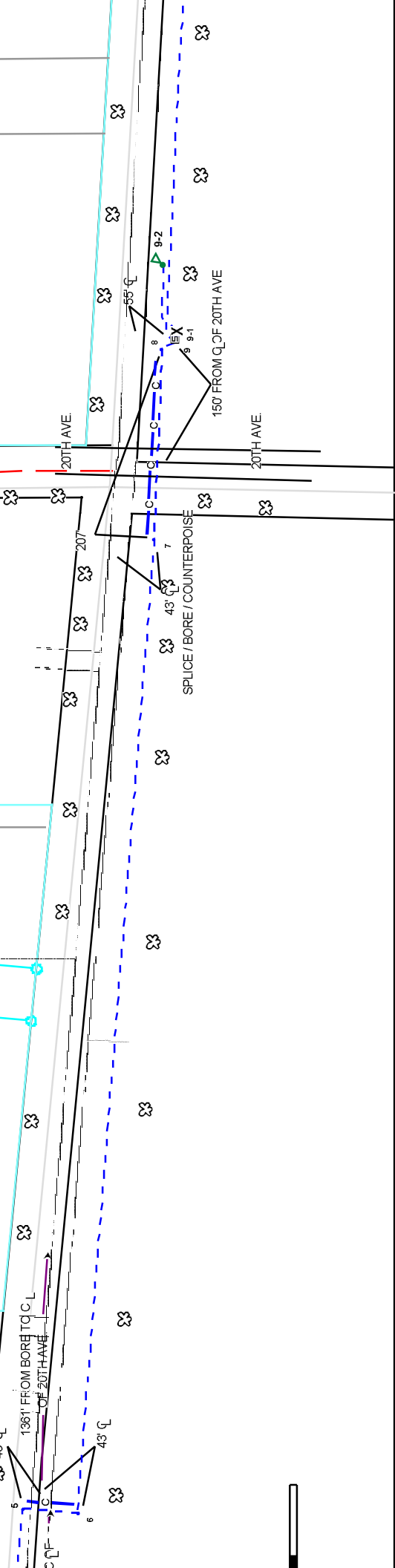
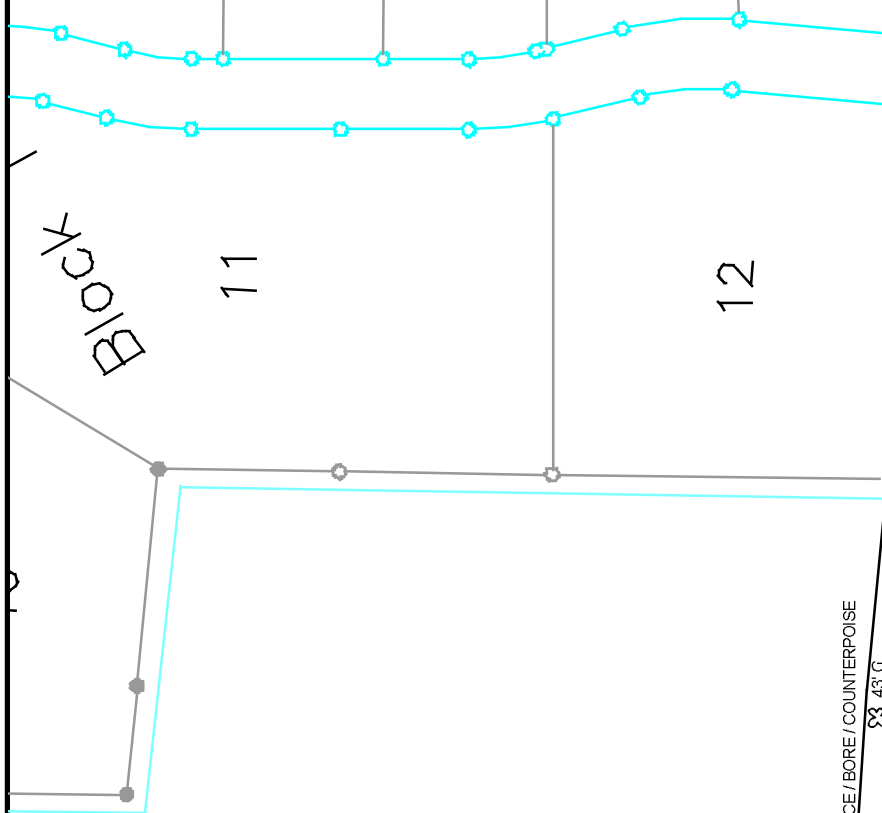
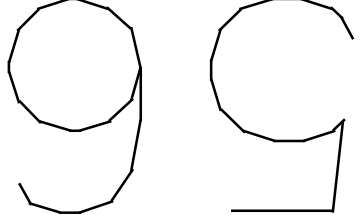
9-2

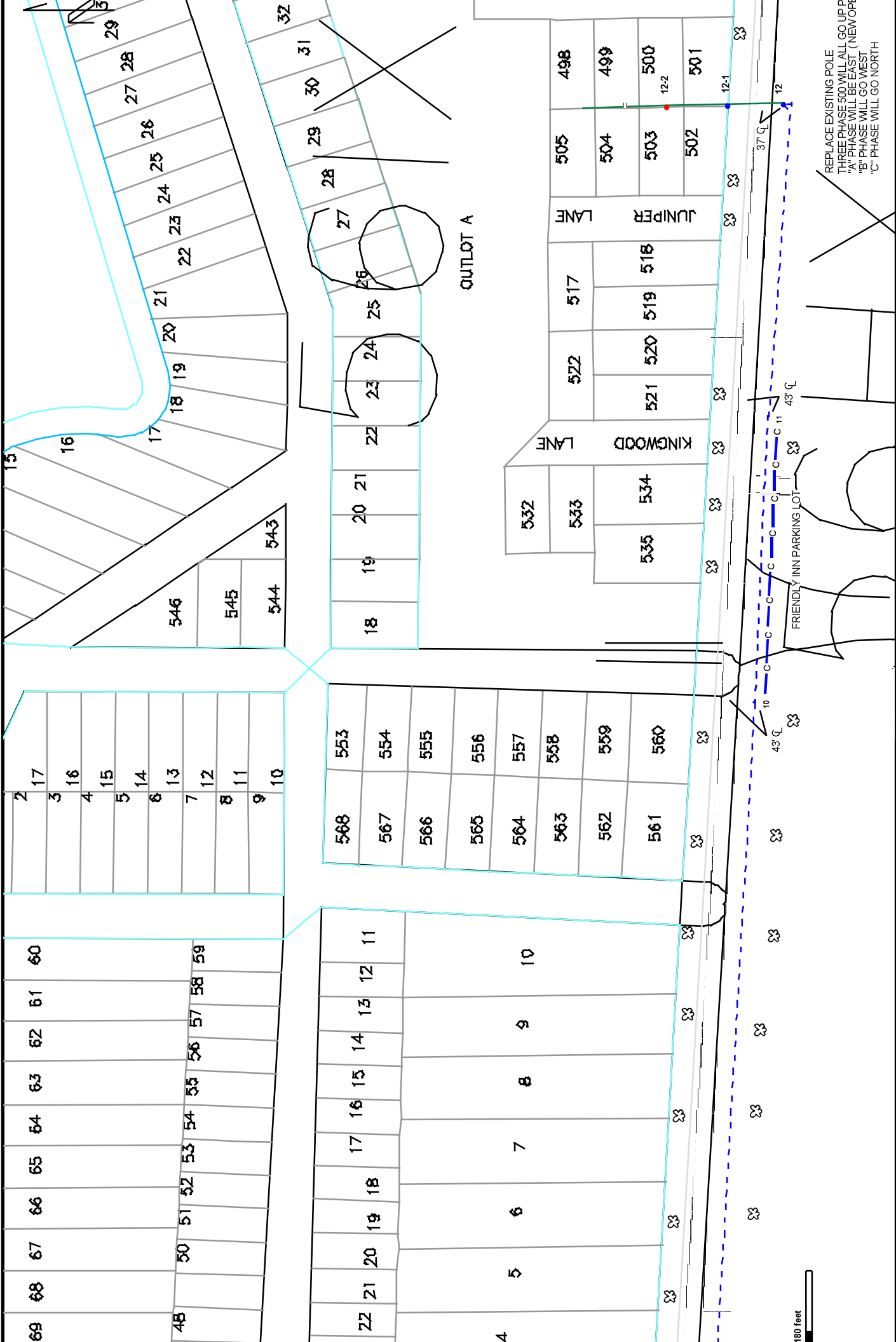
9-1

6

8

9





180 feet

REPLACE EXISTING POLE  
 THREE PHASE 500 WILL ALL GO UP  
 'A' PHASE WILL BE EAST  
 'B' PHASE WILL GO WEST  
 'C' PHASE WILL GO NORTH

Making Sheet Combination

W/O#: 247295 WP#:

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Both:

Ret:

Const:

32	33	34	35	36	37	38	404
34	35	36	436	405	400	368	401
465	437	438	435	406	399	370	369
464	439	440	434	407	398	371	371
463	440	441	433	408	397	372	372
462	441	442	432	409	396	373	373
461	442	443	431	410	395	374	374
460	443	444	430	411	394	375	375
459	444	445	429	412	393	376	376
458	445	446	428	413	392	377	377
457	446	447	427	414	391	378	378
456	447	448	426	415	390	379	379
455	448	449	425	416	389	380	389
454	449	450	424	417	388	381	381
453	450	451	423	418	387	382	382
452	451		422	419	386	383	383
479			421	420	385	384	384

HICKORY LANE

DOGWOOD LANE

ELM LANE

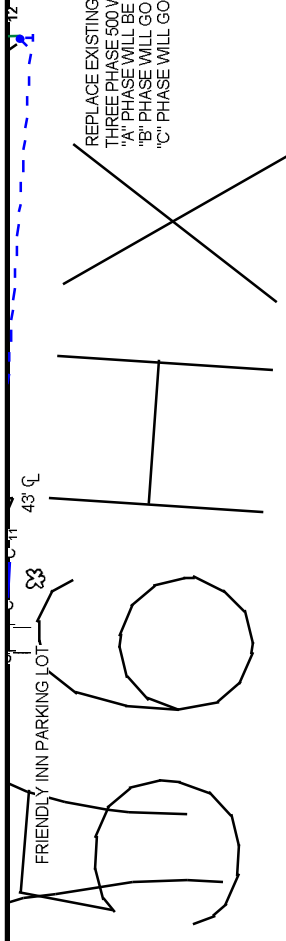
DOGWOOD LANE

CHERRY LANE

218	217	216	215	214	213	212	211	210	209	208	207	206	205	204	203	202	201	200
286	285	284	283	282	281	280	279	278	277	276	275	274	273	272	271	270	269	268
351	350	349	348	347	346	345	344	343	342	341	340	339	338	337	336	335	334	333
317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333		

180 feet

MOVE OPEN WEST TO POINT 12



REPLACE EXISTING POLE  
 THREE PHASE 500 WILL ALL GO WEST  
 "A" PHASE WILL BE EAST (NEW POLE)  
 "B" PHASE WILL GO WEST  
 "C" PHASE WILL GO NORTH



Linking Sheet - Combination

Const:

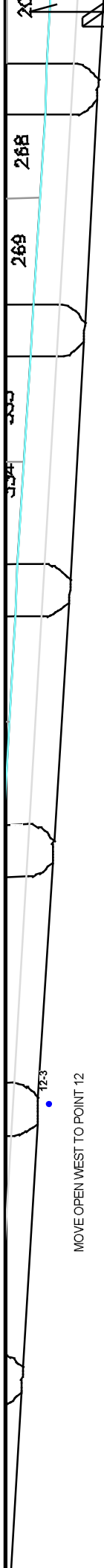
Ret:

Both:

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MOVE OPEN WEST TO POINT 12