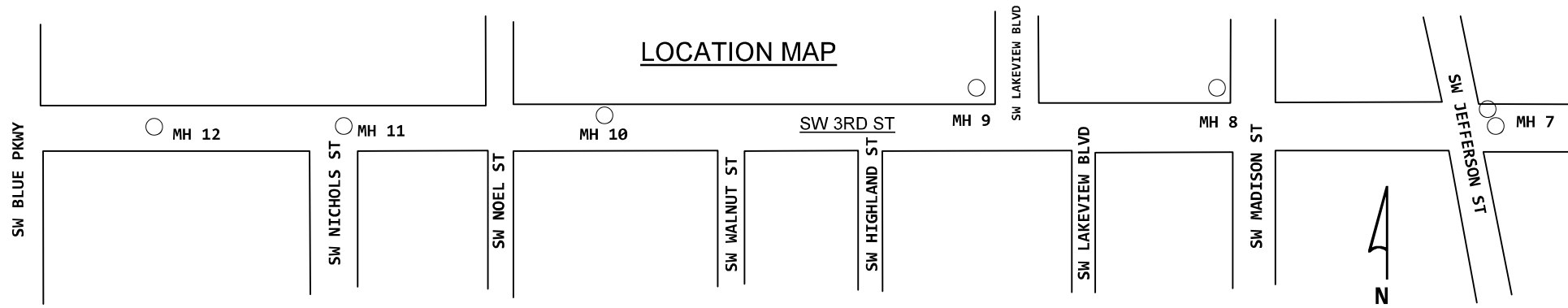
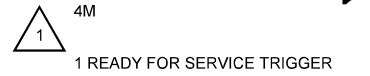


LOCATION MAP

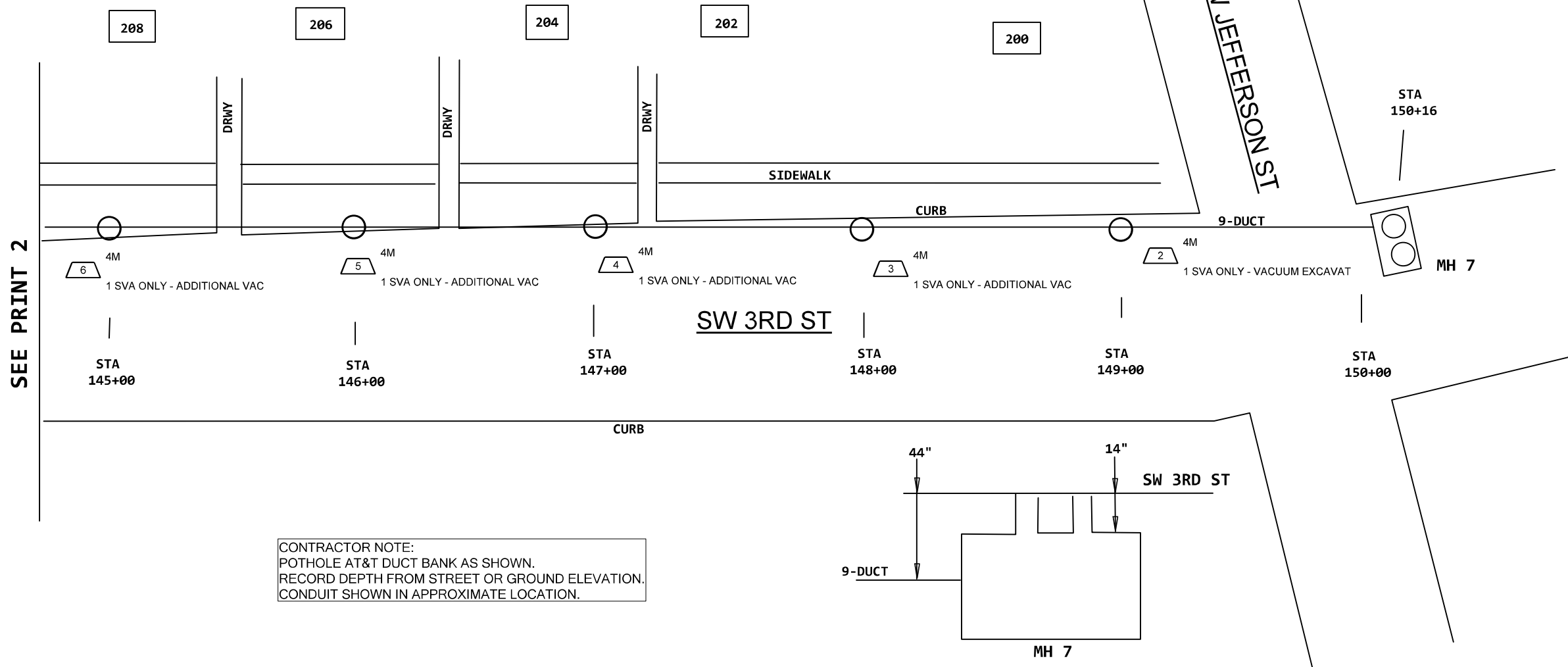


PERMIT REQ'D - CITY OF LEE'S SUMMIT
CALL *811* FOR LOCATES -



**CONTRACTOR NOTE: CHRISTOPHER DOUGLAS
THE CONTRACT ENGINEER FOR THE CITY
WOULD LIKE TO BE CONTACTED 72 HOURS
IN ADVANCE OF POT HOLING AT 816-702-4228
SO HIS SURVEYOR
CAN BE ON HAND TO SHOOT ELEVATIONS
FOR EACH POT HOLE LOCATION**

CITY OF LEE'S SUMMIT STORM WATER IMPROVEMENT
JACKIE WHITE - PUBLIC WORKS - 816-969-1800
CHRISTOPHER DOUGLAS - WSP ENGR - 816-702-4228



SEE PRINT 2

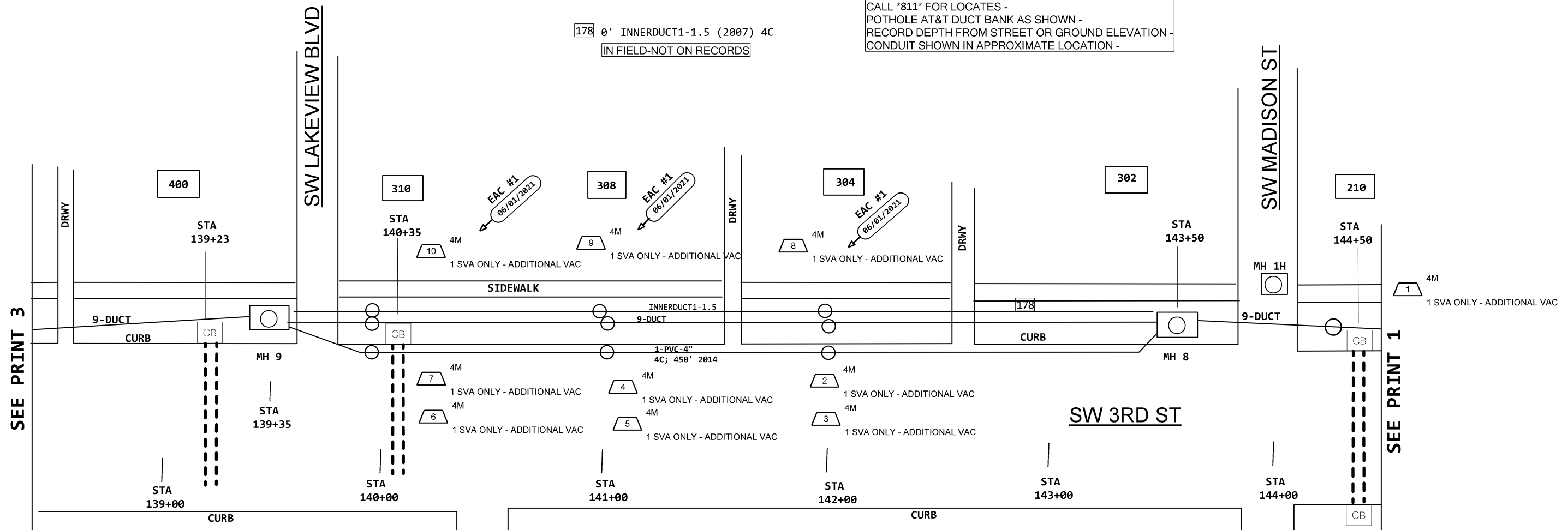
CONTRACTOR NOTE:
POTHOLE AT&T DUCT BANK AS SHOWN.
RECORD DEPTH FROM STREET OR GROUND ELEVATION.
CONDUIT SHOWN IN APPROXIMATE LOCATION.

PROJECT # A022RQY		DATE SVC REQ'D 02/10/2023
DA 4121	GEO LOC EE4160	CLLI KSCYMO41
PRIMARY ENGR.: GIPFERT, RONALD G		
ENGR. ID: RG7910	PERMIT REQ'D.	N
PHONE #: 8167720318	PRINT 1	OF 39

4

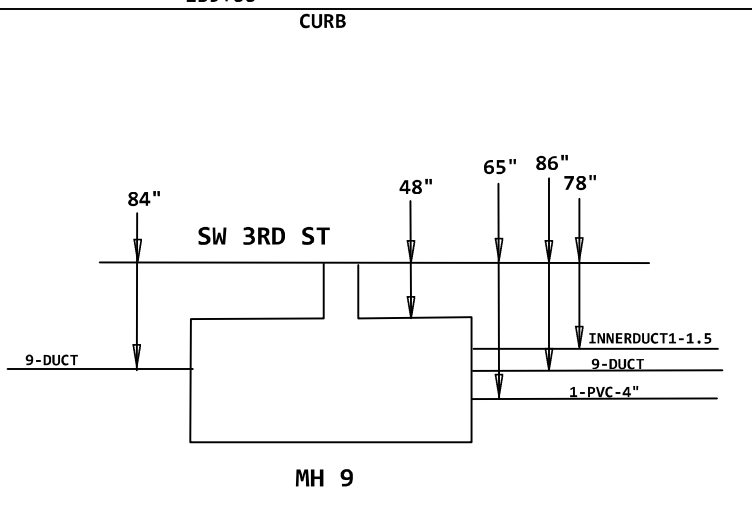
CONTRACTOR NOTE:
 PERMIT FROM CITY OF LEE'S SUMMIT REQUIRED -
 CALL *811* FOR LOCATES -
 POT HOLE AT&T DUCT BANK AS SHOWN -
 RECORD DEPTH FROM STREET OR GROUND ELEVATION -
 CONDUIT SHOWN IN APPROXIMATE LOCATION -

178 0' INNERDUCT1-1.5 (2007) 4C
 IN FIELD-NOT ON RECORDS



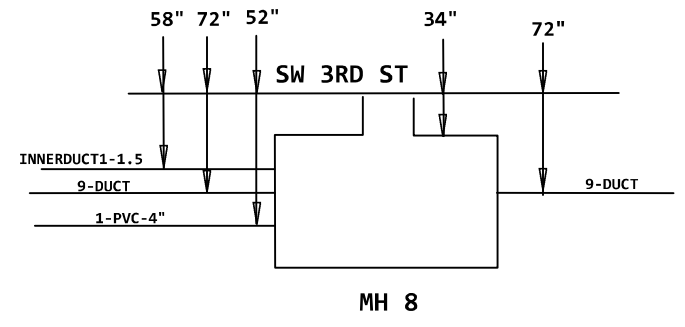
SEE PRINT 3

SEE PRINT 1



SW LAKEVIEW BLVD

CONTRACTOR NOTE:
 1-PVC-4" BETWEEN MH 8 & MH 9 -
 PROVIDE DISTANCE BETWEEN IT
 AND 9-DUCT BANK -

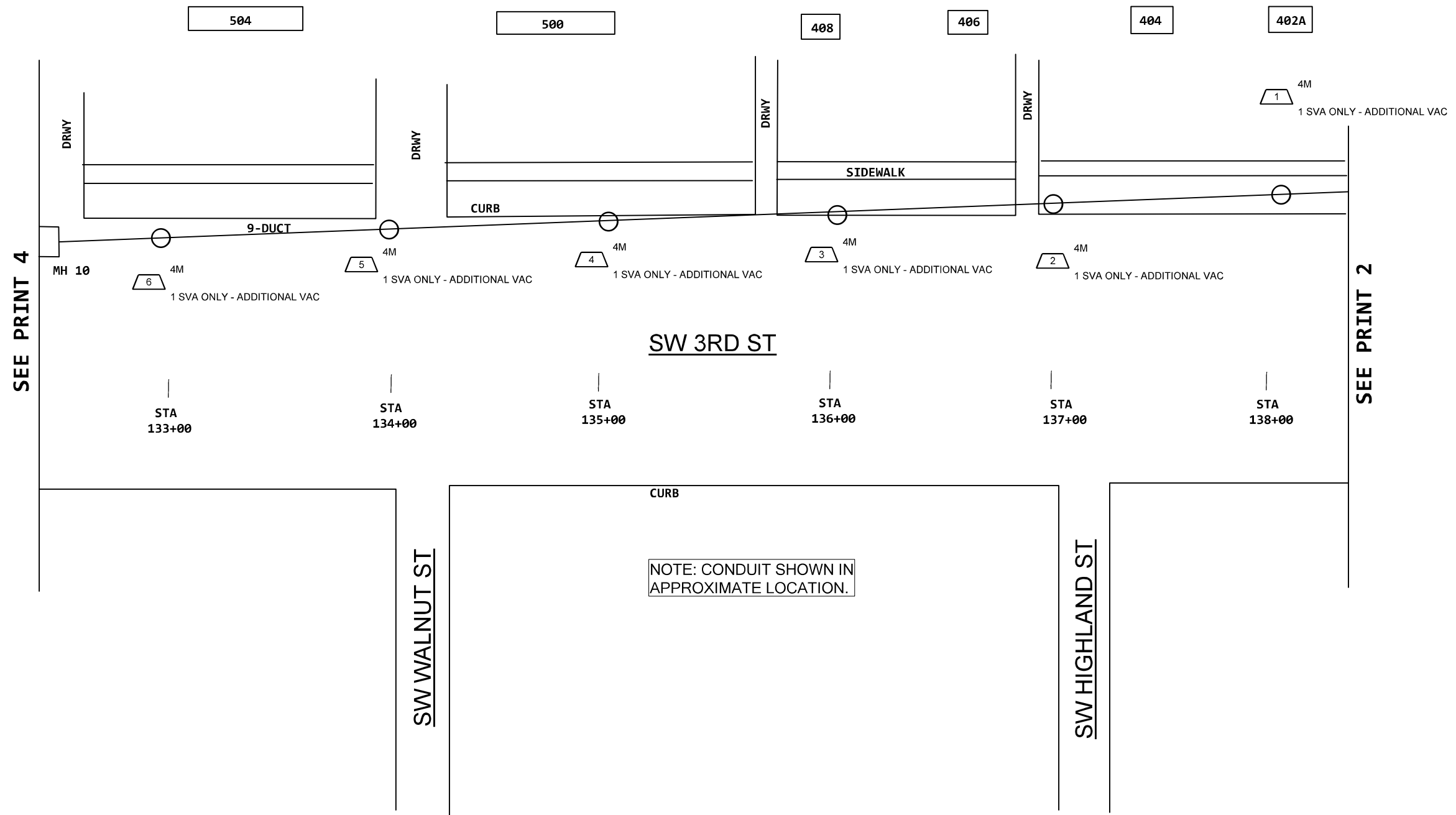


SW MADISON ST

PROJECT # A022RQY		DATE SVC REQ'D 02/10/2023
DA 4121	GEO LOC EE4160	CLLI KSCYMO41
PRIMARY ENGR.: GIPFERT, RONALD G		
ENGR. ID: RG7910	PERMIT REQ'D.	N
PHONE #: 8167720318	PRINT 2	OF 39

4

CONTRACTOR NOTE:
 PERMIT FROM CITY OF LEE'S SUMMIT REQUIRED -
 CALL *811* FOR LOCATES -
 POTHOLE AT&T DUCT BANK AS SHOWN -
 RECORD DEPTH FROM STREET OR GROUND ELEVATION -



SEE PRINT 4

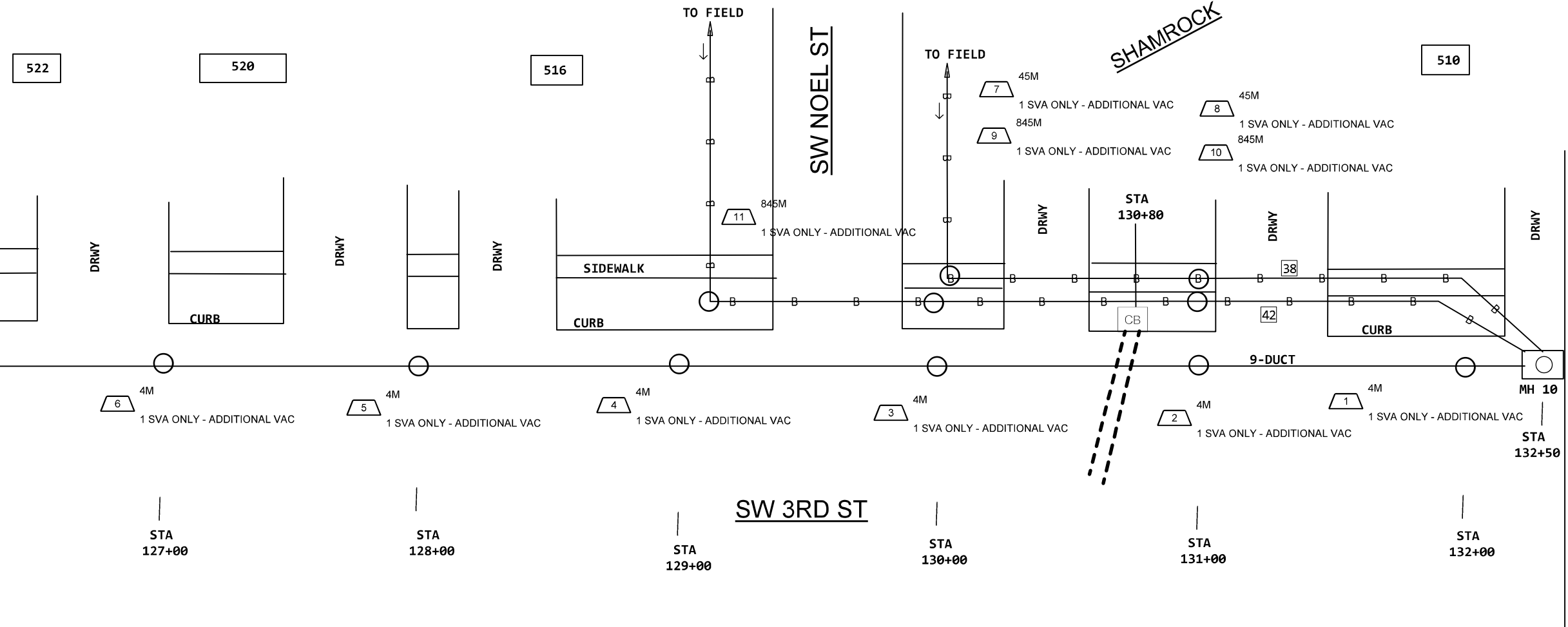
SEE PRINT 2

PROJECT # A022RQY		DATE SVC REQ'D 02/10/2023	
DA 4121	GEO LOC EE4160	CLLI KSCYMO41	
PRIMARY ENGR.: GIPFERT, RONALD G			
ENGR. ID: RG7910		PERMIT REQ'D.	N
PHONE #: 8167720318		PRINT 3 OF 39	



SEE PRINT 5

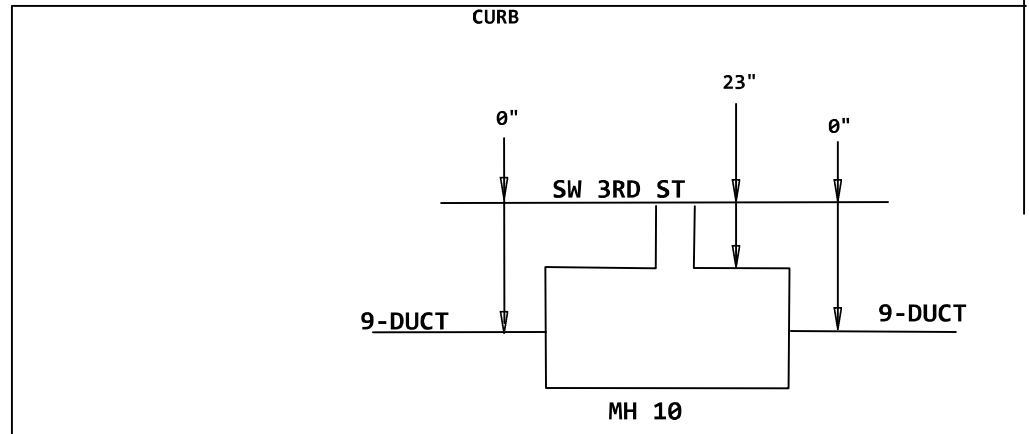
SEE PRINT 3



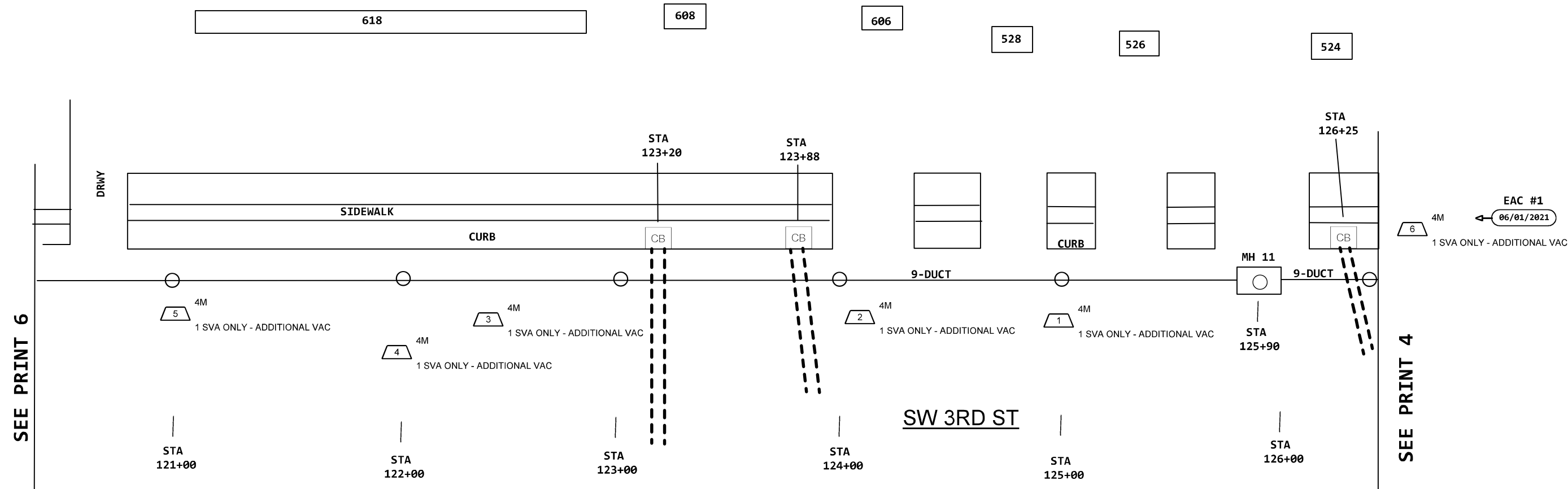
CONTRACTOR NOTE:
 PERMIT REQUIRED FROM CITY OF LEE'S SUMMIT -
 CALL *811* FOR LOCATES -
 POT HOLE AT&T DUCT BANK AND CABLES AS SHOWN -
 RECORD DEPTH FROM STREET OR GROUND ELEVATION -
 CONDUIT AND CABLE SHOWN IN APPROXIMATE LOCATION -

- 38 (1985) 45C 537'
BKMH-600
862,301-500
873,1751-1800
873,1701-1750
873,1601-1700
C,701-750
873,751-762
C,763-763
873,764-780
C,781-790
C,791-900

- 42 (2008) 845C 745'
5BQ2MT-024
A,1-6
L2010,199-204
A,13-24



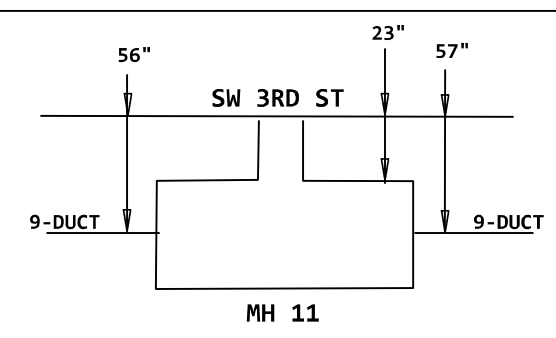
PROJECT # A022RQY		DATE SVC REQ'D 02/10/2023	
DA 4121	GEO LOC EE4160	CLLI KSCYMO41	
PRIMARY ENGR.: GIPFERT, RONALD G			
ENGR. ID: RG7910		PERMIT REQ'D.	N
PHONE #: 8167720318		PRINT 4 OF 39	



SEE PRINT 6

SEE PRINT 4

CONTRACTOR NOTE:
 PERMIT REQUIRED FROM CITY OF LEE'S SUMMIT -
 CALL *811* FOR LOCATES -
 POT HOLE AT & T DUCT BANK AS SHOWN -
 RECORD DEPTH FROM STREET ELEVATION -
 CONDUIT SHOWN IN APPROXIMATE LOCATION -



SW NICHOLS ST

PROJECT # A022RQY		DATE SVC REQ'D 02/10/2023
DA 4121	GEO LOC EE4160	CLLI KSCYMO41
PRIMARY ENGR.: GIPFERT, RONALD G		
ENGR. ID: RG7910	PERMIT REQ'D.	N
PHONE #: 8167720318	PRINT	5 OF 39

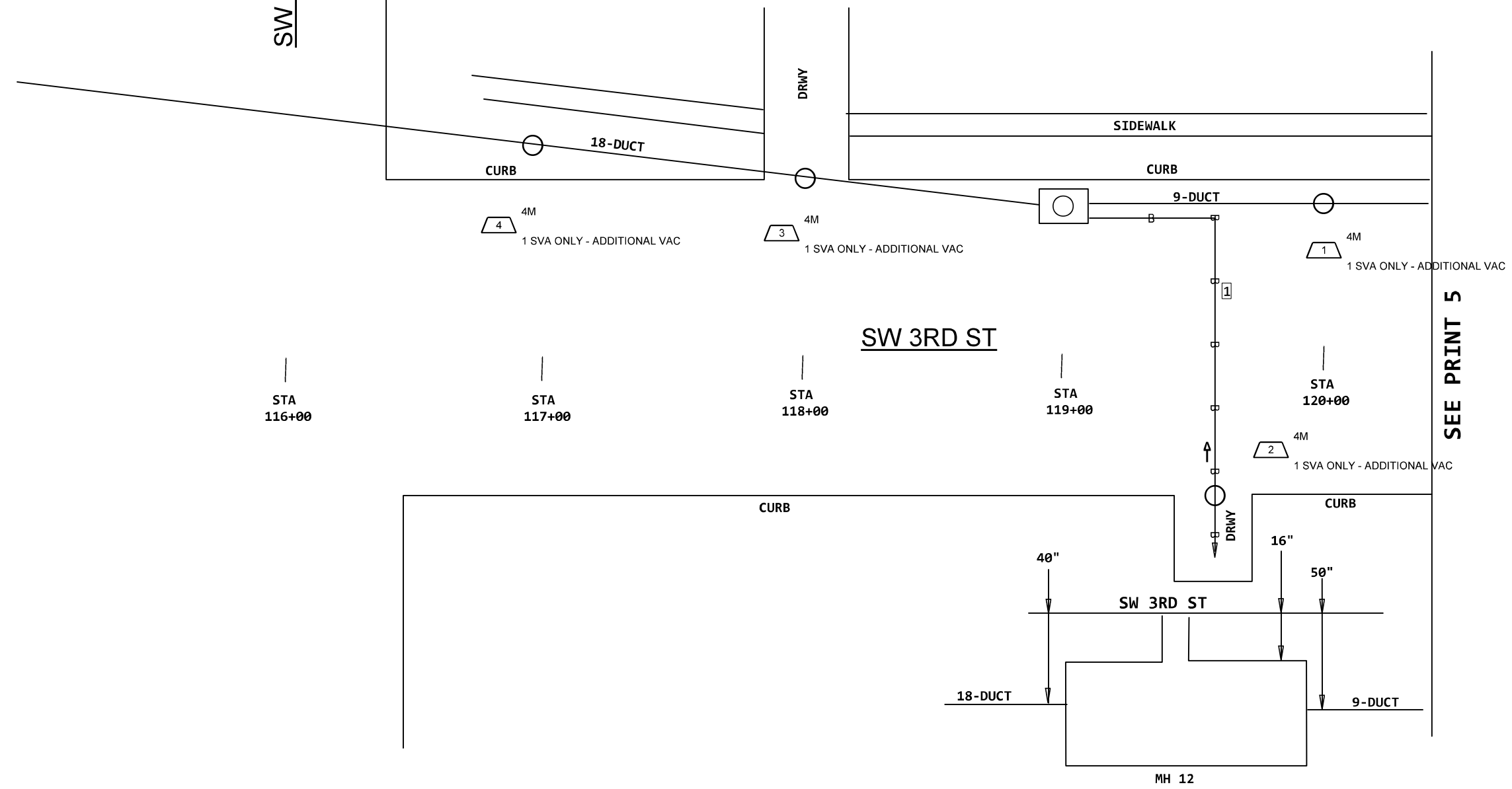
4

SW BLUE PARKWAY

622

620

CONTRACTOR NOTE:
 PERMIT REQUIRED FROM CITY OF LEE'S SUMMIT -
 CALL *811* FOR LOCATES -
 POT HOLE AT&T DUCT BANK AND CABLE AS SHOWN -
 RECORD DEPTH FROM STREET ELEVATION -
 CONDUIT AND CABLE SHOWN IN APPROXIMATE LOCATION -



1 (2010) 845C 0'
 5BQ2MT-024
 L2010, 73-74
 L2010, 99-100
 300FBR, 71-72
 B, 7-10
 L2010, 211-216
 L2013, 101-104
 B, 21-24

SEE PRINT 5

PROJECT # A022RQY		DATE SVC REQ'D 02/10/2023
DA 4121	GEO LOC EE4160	CLLI KSCYMO41
PRIMARY ENGR.: GIPFERT, RONALD G		
ENGR. ID: RG7910	PERMIT REQ'D.	N
PHONE #: 8167720318	PRINT 6	OF 39

- 1 4C
4"-PVC
10800 EXEMPT MATERIAL ONLY
10800 SVA ONLY - PLACE 1 CONDUIT
- 2 4C
ENC-1DUCT-CONC
720 EXEMPT MATERIAL ONLY
720 SVA ONLY - CONCRETE ENCAS
- 3 4C
ENC-1DUCT-CONC
10080 SVA ONLY - ADDER: PLACE A
10080 EXEMPT MATERIAL ONLY
- 198 (PPA) 4C 10800'
15-4" -PVC
- 1 1981 4C 690'
9-CONDUIT

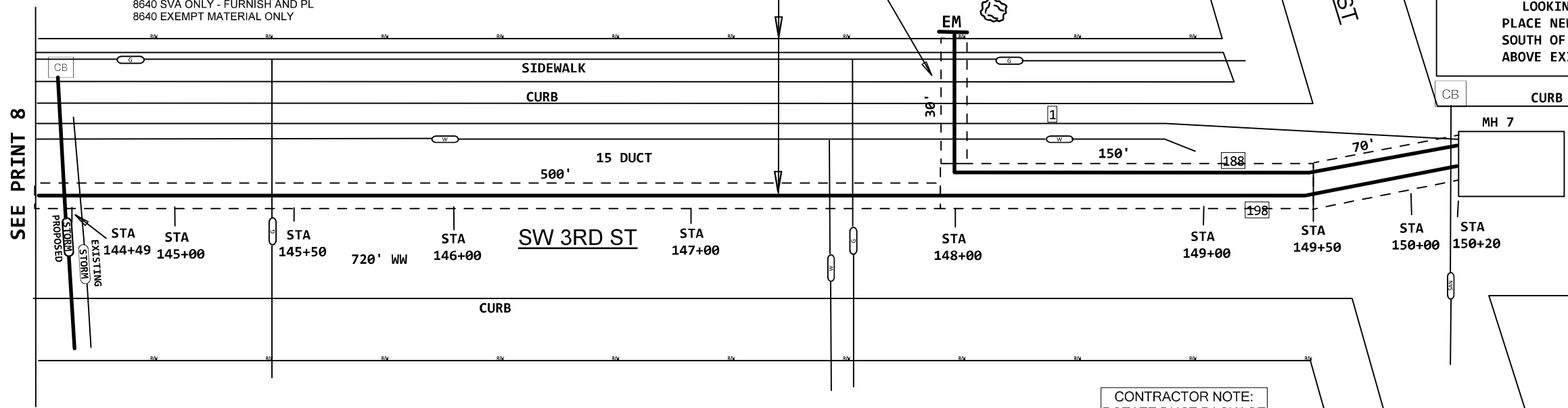
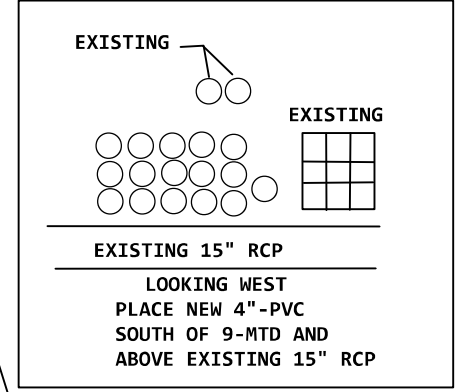
CONTRACTOR NOTE:
PLACE PROPOSED PVC DUCT PACKAGE
ALONG CENTER LINE OF ROAD.
SURVEY AND STAKE R/W. PERMIT REQUIRED
FROM CITY OF LEE'S SUMMIT.

- 6 45C
2"-PVC
250 EXEMPT MATERIAL ONLY
250 SVA ONLY - BORE ? INCLUDE
- 7 45C
ENC-1DUCT-CONC
220 EXEMPT MATERIAL ONLY
220 SVA ONLY - ADDER: PLACE A
- 188 (PPA) 45C 220'
1-2" -PVC

- 10 4C
ASPH-STREET-2IN
1440 SVA ONLY - REMOVE, FURNIS
1440 EXEMPT MATERIAL ONLY
- 11 4C
SLURRY
8640 SVA ONLY - FURNISH AND PL
8640 EXEMPT MATERIAL ONLY

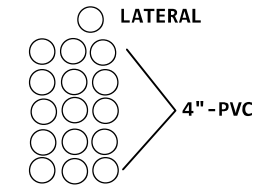
PLACE CNDT AT
ELEV=1045.00
APPROX 5' DEEP
UNDER 9-MTD &
8" WATER LINE

CAUTION!!!
9-MTD
GAS
WATER



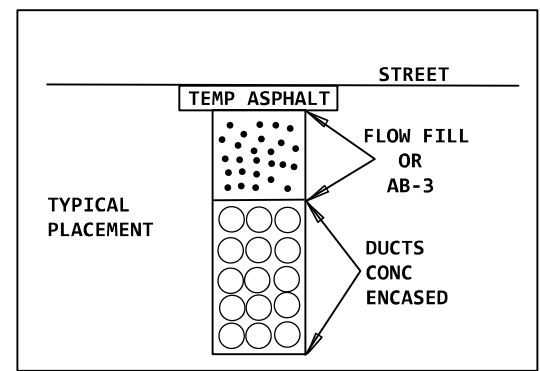
CONTRACTOR NOTE:
ROTATE DUCT PACKAGE
WEST OF STA 149+50

CONTRACTOR NOTE:
SPLAY DUTS BETWEEN STATION 144+00
TO 145+00 IF REQUIRED
PROPOSED AND EXISTING STORM RCP
BOTTOM AT ELEV = 1031.00
PLACE TOP OF CONCRETE ENCASEMENT
AT ELEV=1029.00 - TWO FOOT CLEARANCE



ELEVATIONS - DEPTH CHART				
STA #	EXIST GRADE	PROP GRADE	PROP TOP OF CNDT	APPROX DEPTH
144+50	1038.44	1038.36	1029.00	9.48'
145+00	1040.51	1040.33	1033.51	7.0'
146+00	1044.50	1044.24	1039.24	5.26'
147+00	1047.74	1047.60	1042.60	5.14'
148+00	1050.40	1050.09	1045.08	5.32'
149+00	1051.80	1051.69	1046.69	5.11'
149+50	1052.13	1052.22	1047.25	4.88'
150+00	1052.71	1052.71	1048.71	4'

CONTRACTOR NOTE:
ROCK BETWEEN STATION
137+50 TO 145+50 APPROXIMATELY 10'
BELOW SURFACE OF ROAD



PROJECT # A022RQY		DATE SVC REQ'D 02/10/2023
NPANNX 816524	GEO LOC EE4160	CLLI KSCYMO41
PRIMARY ENGR.: GIPFERT, RONALD G		
ENGR. ID: RG7910	PERMIT REQ'D.	N
PHONE #: 8167720318	PRINT 7 OF 39	



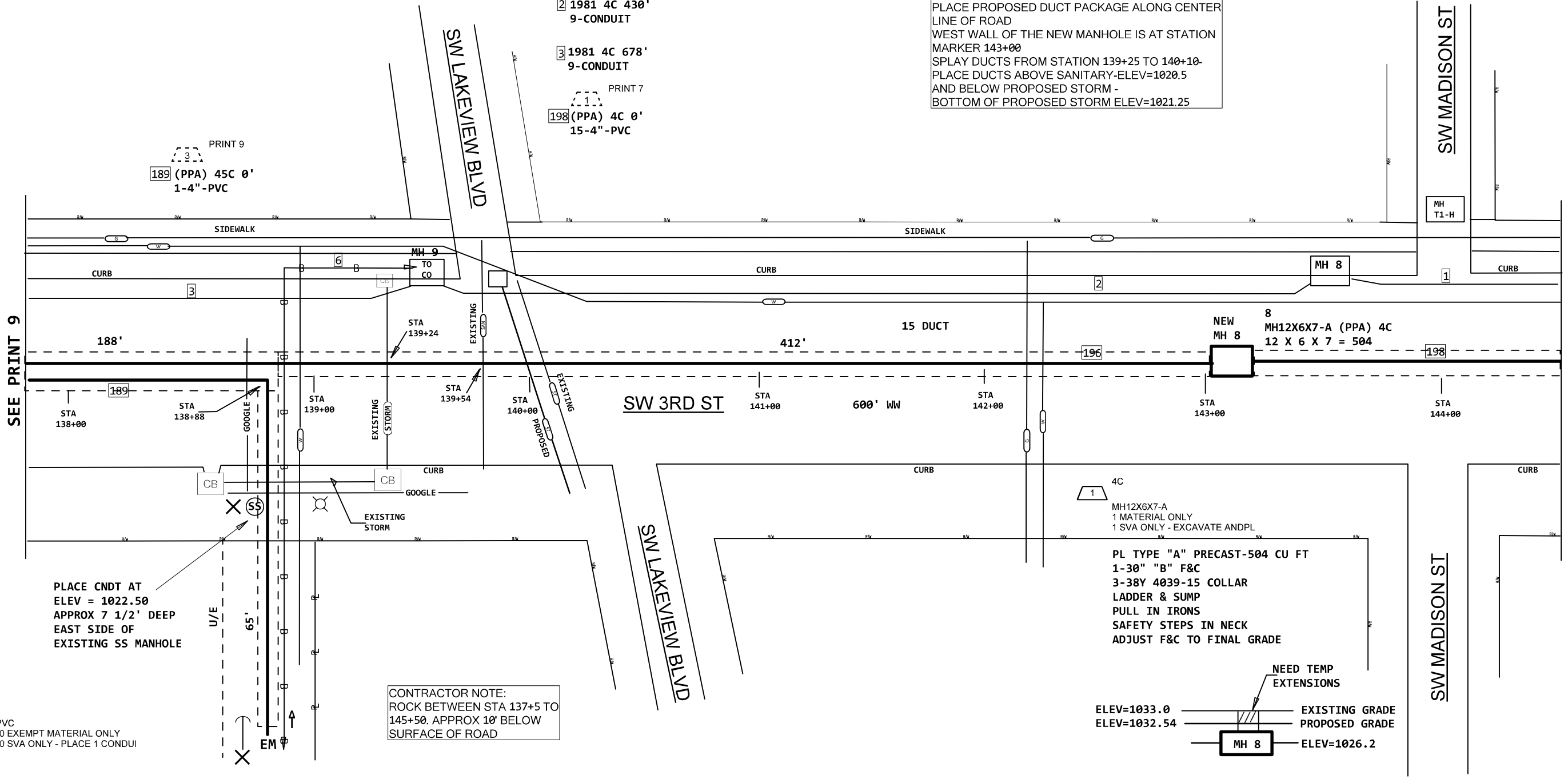
CONTRACTOR NOTE:
 PERMIT FROM CITY OF LEE'S SUMMIT REQUIRED
 SURVEY AND STAKE R/W AND EASEMENTS
 PLACE PROPOSED DUCT PACKAGE ALONG CENTER
 LINE OF ROAD
 WEST WALL OF THE NEW MANHOLE IS AT STATION
 MARKER 143+00
 SPLAY DUCTS FROM STATION 139+25 TO 140+10-
 PLACE DUCTS ABOVE SANITARY-ELEV=1020.5
 AND BELOW PROPOSED STORM -
 BOTTOM OF PROPOSED STORM ELEV=1021.25

- 1 1981 4C 0' 9-CONDUIT
- 2 1981 4C 430' 9-CONDUIT
- 3 1981 4C 678' 9-CONDUIT
- PRINT 7
- 198 (PPA) 4C 0' 15-4"-PVC
- 6 1964 22C 149' BKTA-50 866,1451-1500

PRINT 9
 189 (PPA) 45C 0' 1-4"-PVC

SEE PRINT 9

SEE PRINT 7

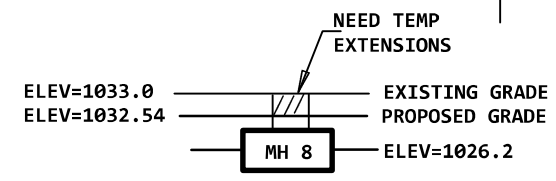


PLACE CNDT AT
 ELEV = 1022.50
 APPROX 7 1/2' DEEP
 EAST SIDE OF
 EXISTING SS MANHOLE

CONTRACTOR NOTE:
 ROCK BETWEEN STA 137+5 TO
 145+50. APPROX 10' BELOW
 SURFACE OF ROAD

4C
 MH12X6X7-A
 1 MATERIAL ONLY
 1 SVA ONLY - EXCAVATE ANDPL

PL TYPE "A" PRECAST-504 CU FT
 1-30" "B" F&C
 3-38Y 4039-15 COLLAR
 LADDER & SUMP
 PULL IN IRONS
 SAFETY STEPS IN NECK
 ADJUST F&C TO FINAL GRADE



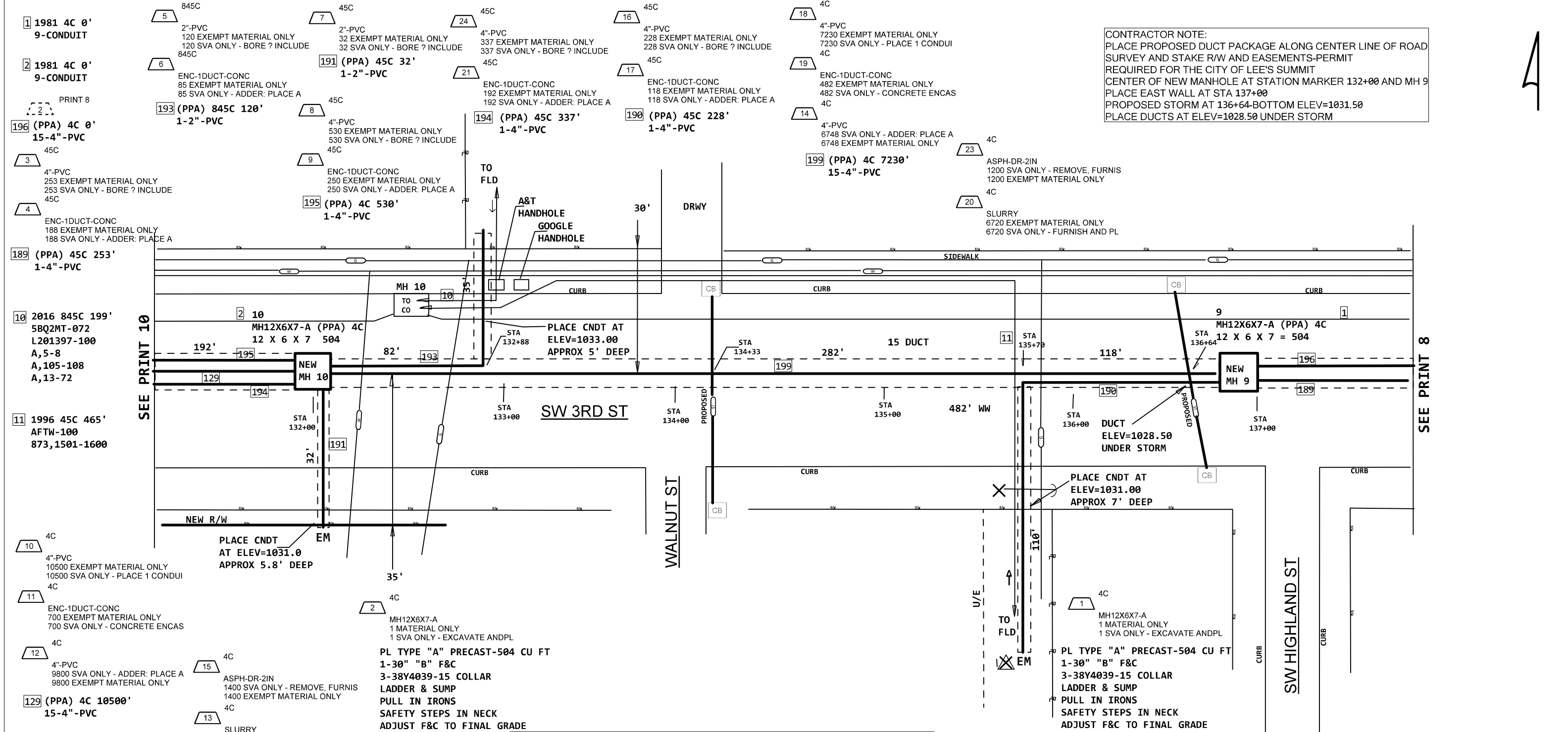
- 2 4C
4"-PVC
9000 EXEMPT MATERIAL ONLY
9000 SVA ONLY - PLACE 1 CONDUIT
- 3 4C
ENC-1DUCT-CONC
600 EXEMPT MATERIAL ONLY
600 SVA ONLY - CONCRETE ENCAS
- 4 4C
4"-PVC
8400 SVA ONLY - ADDER: PLACE A
8400 EXEMPT MATERIAL ONLY
- 196 (PPA) 4C 9000' 15-4"-PVC
- 7 4C
ASPH-DR-2IN
1200 SVA ONLY - REMOVE, FURNIS
1200 EXEMPT MATERIAL ONLY
- 5 4C
SLURRY
9600 EXEMPT MATERIAL ONLY
9600 SVA ONLY - FURNISH AND PL

ELEVATIONS - DEPTH CHART				
STA #	EXIST GRADE	PROP GRADE	PROP TOP OF CNDT	APPROX DEPTH
138+00	1032.00	1030.80	1024.16	8'
138+88	1031.00	1039.56	1022.96	8'
139+00	1030.00	1028.64	1021.67	8'
140+00	1028.70	1027.73	1019.60	9'
141+00	1029.00	1028.08	1020.36	8.5'
142+00	1030.50	1029.68	1022.47	8'
143+00	1033.00	1032.54	1026.20	7.0'
144+00	1036.80	1036.40	1028.26	8.5'

PROJECT # A022RQY		DATE SVC REQ'D 02/10/2023	
NPANNX 816524	GEO LOC EE4160	CLLI KSCYMO41	
PRIMARY ENGR.: GIPFERT, RONALD G			
ENGR. ID: RG7910		PERMIT REQ'D.	N
PHONE #: 8167720318		PRINT 8 OF 39	

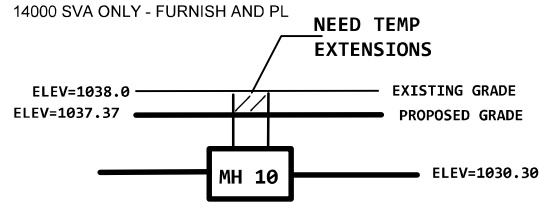


CONTRACTOR NOTE:
 PLACE PROPOSED DUCT PACKAGE ALONG CENTER LINE OF ROAD SURVEY AND STAKE R/W AND EASEMENTS-PERMIT REQUIRED FOR THE CITY OF LEE'S SUMMIT CENTER OF NEW MANHOLE AT STATION MARKER 132+00 AND MH 9 PLACE EAST WALL AT STA 137+00 PROPOSED STORM AT 136+64-BOTTOM ELEV=1031.50 PLACE DUCTS AT ELEV=1028.50 UNDER STORM

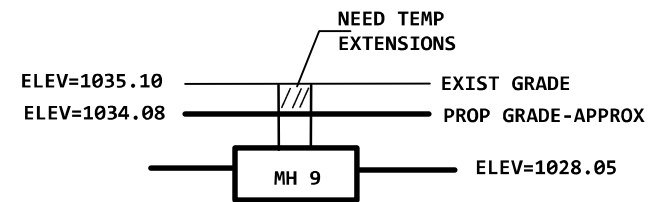


1 1981 4C 0' 9-CONDUIT
 2 1981 4C 0' 9-CONDUIT
 3 4" PVC 253 EXEMPT MATERIAL ONLY 253 SVA ONLY - BORE ? INCLUDE 45C
 4 ENC-1DUCT-CONC 188 EXEMPT MATERIAL ONLY 188 SVA ONLY - ADDER: PLACE A
 10 2016 845C 199' 5BQ2MT-072 L201397-100 A, 5-8 A, 105-108 A, 13-72
 11 1996 45C 465' AFTW-100 873, 1501-1600
 12 4" PVC 9800 SVA ONLY - ADDER: PLACE A 9800 EXEMPT MATERIAL ONLY
 129 (PPA) 4C 10500' 15-4"-PVC

4C 4" PVC 10500 EXEMPT MATERIAL ONLY 10500 SVA ONLY - PLACE 1 CONDUIT 4C
 11 ENC-1DUCT-CONC 700 EXEMPT MATERIAL ONLY 700 SVA ONLY - CONCRETE ENCAS 4C
 15 ASPH-DR-2IN 1400 SVA ONLY - REMOVE, FURNIS 1400 EXEMPT MATERIAL ONLY 4C
 13 SLURRY 14000 EXEMPT MATERIAL ONLY 14000 SVA ONLY - FURNISH AND PL



ELEVATIONS - DEPTH CHART				
STA #	EXIST GRADE	PROP GRADE	PROP TOP OF CNDT	APPROX DEPTH
132+00	1037.50	1037.37	1030.30	7'
132+85	1038.00	1038.21	1030.47	8'
133+00	1038.45	1038.78	1030.15	8.5'
134+00	1039.00	1039.16	1030.69	8.5'
135+00	1038.85	1038.50	1030.20	8.5'
135+70	1038.00	1037.79	1029.22	8.5'
136+00	1037.50	1036.81	1028.68	8.5'
137+00	1035.10	1034.08	1028.05	7'

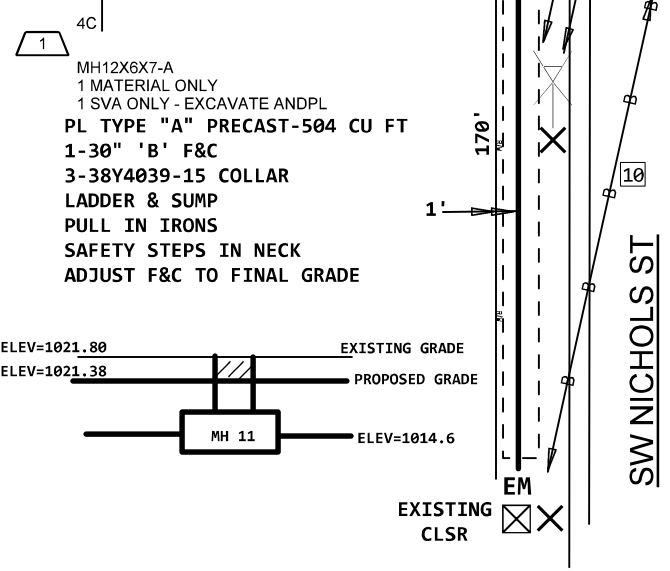
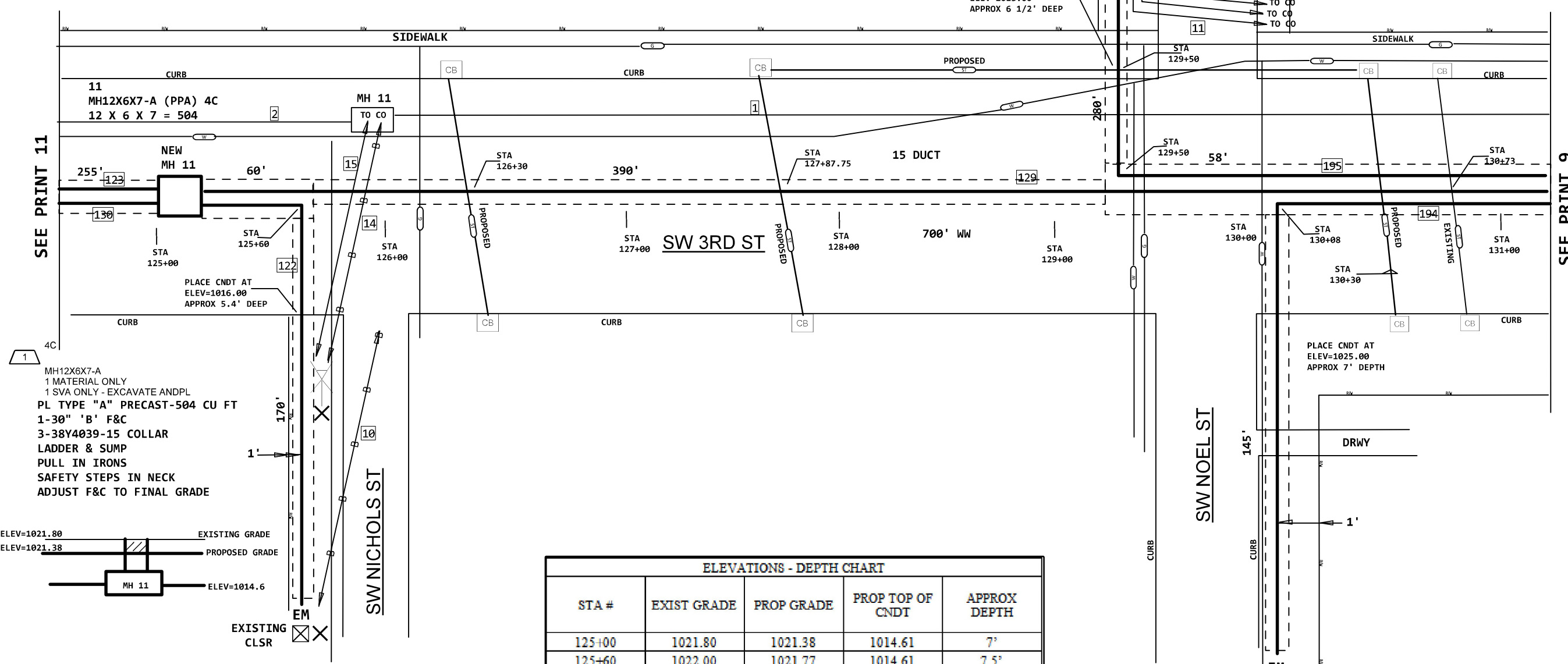


PROJECT # A022RQY		DATE SVC REQ'D 02/10/2023	
NPANNX 816524	GEO LOC EE4160	CLLI KSCYMO41	
PRIMARY ENGR.: GIPFERT, RONALD G			
ENGR. ID: RG7910		PERMIT REQ'D.	N
PHONE #: 8167720318		PRINT 9 OF 39	

- 1 1981 4C 0' 9-CONDUIT
- 2 1981 4C 683' 9-CONDUIT PRINT 9
- 129 (PPA) 4C 0' 15-4" -PVC
- 14 1967 22C 0' BKTA-300 862,1801-2100
- 15 1967 22C 0' BKTA-100 866,1301-1400
- 3 45C 4"-PVC 290 EXEMPT MATERIAL ONLY 290 SVA ONLY - BORE ? INCLUDE
- 4 45C 2"-PVC 27 EXEMPT MATERIAL ONLY 27 SVA ONLY - BORE ? INCLUDE
- 6 (PPA) 45C 27' 1-2" -PVC
- 5 45C 4"-PVC 230 EXEMPT MATERIAL ONLY 230 SVA ONLY - BORE ? INCLUDE
- 6 45C 4"-PVC 230 EXEMPT MATERIAL ONLY 230 SVA ONLY - BORE ? INCLUDE
- 122 (PPA) 45C 230' 1-4" -PVC
- 7 4C 4"-PVC 9000 EXEMPT MATERIAL ONLY 9000 SVA ONLY - PLACE 1 CONDUIT
- 8 4C 4"-PVC 600 EXEMPT MATERIAL ONLY 600 SVA ONLY - CONCRETE ENCAS
- 12 4C 4"-PVC 8400 SVA ONLY - ADDER: PLACE A 8400 EXEMPT MATERIAL ONLY
- 130 (PPA) 4C 9000' 15-4" -PVC
- 9 4C ASPH-DR-2IN 1200 EXEMPT MATERIAL ONLY 1200 SVA ONLY - REMOVE, FURNIS
- 11 4C SLURRY 10800 EXEMPT MATERIAL ONLY 10800 SVA ONLY - FURNISH AND PL

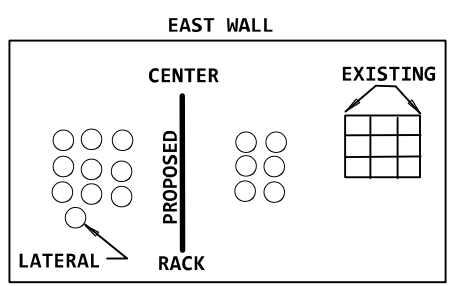
- 10 1999 45C 211' ANTW-200 A,1-100 873,1201-1300
- 11 2008 845C 0' 5BQ2MT-024 A,1-6 L2010,199-204 A,13-24
- 12 2017 45C 235' ANMW-300 861,901-1200
- 13 1985 45C 537' BKMH-600 862,301-500 873,1751-1800 873,1701-1750 873,1601-1700 C,701-750 873,751-762 C,763-763 873,764-780 C,781-900

CONTRACTOR NOTE:
 PLACE PROPOSED DUCT PACKAGE
 ALONG CENTERLINE OF ROAD
 SURVEY AND STAKE R/W -
 PERMIT REQUIRED FROM CITY OF LEE'S SUMMIT
 WEST WALL OF NEW MANHOLE
 IS AT STATION MARKER 125+00



ELEVATIONS - DEPTH CHART				
STA #	EXIST GRADE	PROP GRADE	PROP TOP OF CNDT	APPROX DEPTH
125+00	1021.80	1021.38	1014.61	7'
125+60	1022.00	1021.77	1014.61	7.5'
126+00	1022.70	1022.30	1013.01	9.5'
127+00	1024.40	1023.79	1013.98	10'
128+00	1025.60	1025.84	1015.97	10'
129+00	1028.60	1028.45	1018.52	10'
129+50	1030.00	1029.97	1020.09	10'
130+00	1031.80	1031.63	1021.99	10'
131+00	1035.00	1034.92	1025.00	10.20'

PROJECT # A022RQY		DATE SVC REQ'D 02/10/2023
NPANNX 816524	GEO LOC EE4160	CLLI KSCYMO41
PRIMARY ENGR.: GIPFERT, RONALD G		
ENGR. ID: RG7910	PERMIT REQ'D.	N
PHONE #: 8167720318	PRINT 10 OF 39	

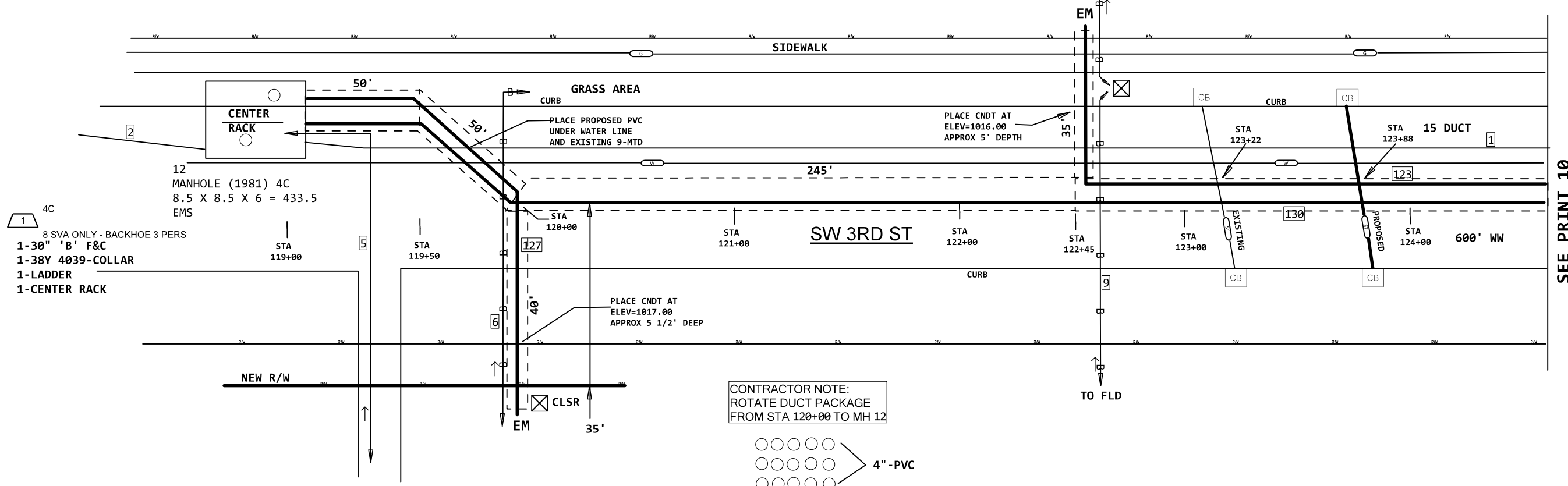


CONTRACTOR NOTE:
SEPARATE DUCTS
AS SHOWN AT MANHOLE

- 1 1981 4C 0' 9-CONDUIT
- 2 1981 4C 504' 18-CONDUIT
- 3 1982 45C 139' 870,451-500 870,301-350 C,101-200
- 4 1985 45C 154' AFTW-100 870,501-525 870,276-300 870,338-342 870,556-600
- 5 2010 845C 0' 5BQ2MT-024 L2010,73-74 L2010,99-100 300FBR,71-72 B,7-10 L2010,211-216
- 6 1985 45C 171' AFTW-300 870 CABLE
- 7 1982 45C 139' 870,451-500 870,301-350 C,101-200
- 8 1985 45C 154' AFTW-100 870,501-525 870,276-300 870,338-342 870,556-600
- 9 1985 45C 154' AFTW-100 870,501-525 870,276-300 870,338-342 870,556-600
- 10 1982 45C 139' 870,451-500 870,301-350 C,101-200
- 11 1985 45C 154' AFTW-100 870,501-525 870,276-300 870,338-342 870,556-600
- 12 1981 4C 504' 18-CONDUIT
- 13 1982 45C 139' 870,451-500 870,301-350 C,101-200
- 14 1985 45C 154' AFTW-100 870,501-525 870,276-300 870,338-342 870,556-600
- 15 2010 845C 0' 5BQ2MT-024 L2010,73-74 L2010,99-100 300FBR,71-72 B,7-10 L2010,211-216
- 16 1985 45C 171' AFTW-300 870 CABLE
- 17 1982 45C 139' 870,451-500 870,301-350 C,101-200
- 18 1985 45C 154' AFTW-100 870,501-525 870,276-300 870,338-342 870,556-600

- 1 45C 2"-PVC 140 EXEMPT MATERIAL ONLY 140 SVA ONLY - BORE ? INCLUDE
- 2 45C ENG-1DUCT-CONC 100 EXEMPT MATERIAL ONLY 100 SVA ONLY - ADDER: PLACE A
- 3 45C (PPA) 4C 0' 15-4"-PVC
- 4 45C (PPA) 4C 504' 18-CONDUIT
- 5 45C (PPA) 4C 0' 15-4"-PVC
- 6 45C (PPA) 4C 504' 18-CONDUIT
- 7 45C (PPA) 4C 0' 15-4"-PVC
- 8 45C (PPA) 4C 504' 18-CONDUIT
- 9 45C (PPA) 4C 0' 15-4"-PVC
- 10 45C (PPA) 4C 504' 18-CONDUIT
- 11 45C (PPA) 4C 0' 15-4"-PVC
- 12 45C (PPA) 4C 504' 18-CONDUIT
- 13 45C (PPA) 4C 0' 15-4"-PVC
- 14 45C (PPA) 4C 504' 18-CONDUIT
- 15 45C (PPA) 4C 0' 15-4"-PVC
- 16 45C (PPA) 4C 504' 18-CONDUIT
- 17 45C (PPA) 4C 0' 15-4"-PVC
- 18 45C (PPA) 4C 504' 18-CONDUIT

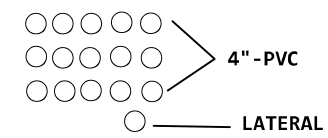
CONTRACTOR NOTE:
PLACE PROPOSED DUCT PACKAGE
ALONG THE CENTER LINE OF ROAD
SURVEY & STAKE R/W
PERMIT REQUIRED FROM CITY OF LEE'S SUMMIT



SEE PRINT 10

- 1 4C 8 SVA ONLY - BACKHOE 3 PERS
- 1-30" 'B' F&C
- 1-38Y 4039-COLLAR
- 1-LADDER
- 1-CENTER RACK

CONTRACTOR NOTE:
ROTATE DUCT PACKAGE
FROM STA 120+00 TO MH 12



CONTRACTOR NOTE:
REPEATER CASES ON EAST WALL
OF MANHOLE TO BE REMOVED BY
SPLICERS ON PRINT 22.. TEMPORARILY SUPPORT TO
ALLOW NEW DUCTS TO ENTER MANHOLE

ELEVATIONS - DEPTH CHART				
STA #	EXIST GRADE	PROP GRADE	PROP TOP OF CNDT	APPROX DEPTH
119+00	1021.50	1021.19	1016.50	5'
119+50	1022.20	1022.04	1017.00	5.2'
120+00	1023.03	1022.60	1017.53	5.5'
121+00	1023.23	1022.86	1015.23	7.5'
122+00	1022.50	1022.00	1013.00	9.5'
122+45	1022.00	1021.55	1011.00	10.95'
123+00	1021.40	1021.23	1011.00	10.45'
124+00	1021.20	1021.02	1011.00	10.20'

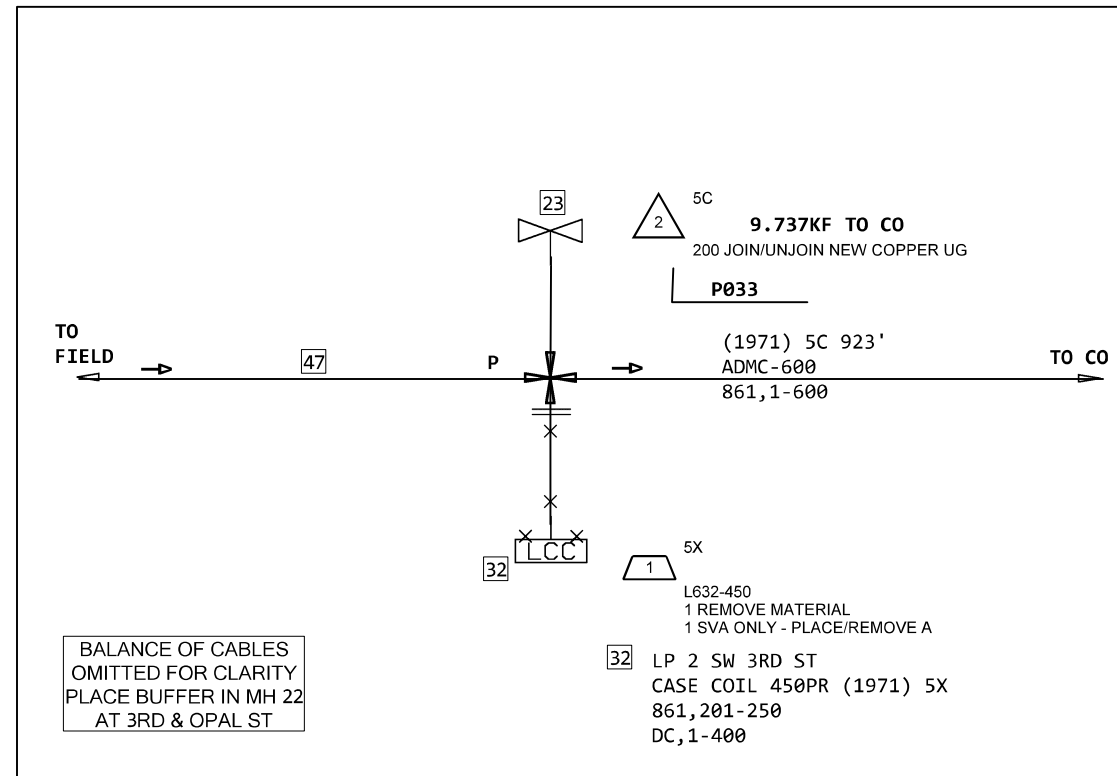
PROJECT # A022RQY		DATE SVC REQ'D 02/10/2023	
NPANNX 816524	GEO LOC EE4160	CLLI KSCYMO41	
PRIMARY ENGR.: GIPFERT, RONALD G			
ENGR. ID: RG7910		PERMIT REQ'D.	N
PHONE #: 8167720318		PRINT 11 OF 39	

47 (2021) 5C 30'
10D1-600/30
INV
861,1-600

23 EE4160 LESMMOR0000
RF819A2030 (2003) 257C
MH 31
TR 861,420-420
TR B,2-2
TR 861,430-430
TR B,4-25
RE 861,421-421
RE B,27-27
RE 861,431-431
RE B,29-50



31
MANHOLE (1876) 4C
9.1 X 9.1 X 10 = 828.1



PROJECT # A022RQY		DATE SVC REQ'D 02/10/2023
NPANNX 816524	GEO LOC EE4160	CLLI KSCYMO41
PRIMARY ENGR.: GIPFERT, RONALD G		
ENGR. ID: RG7910	PERMIT REQ'D.	N
PHONE #: 8167720318	PRINT	12 OF 39

NW PENNY LN

NW LIBBY LN

50 F 601 NW LIBBY LN
 SAI2700-IDCF (1871) 45C (1871) 2001
 F DD,1-25
 F 6,26-244
 F 6,268-268
 F 6,246-267
 F 6,245-245
 F 6,269-321
 F 6,338-338
 F 6,323-323
 F 6,387-387
 F 6,325-337
 F 6,322-322
 F 6,339-363
 F 6,378-378
 F 6,365-377
 F 6,364-364
 F 6,379-386
 F 6,324-324
 F 6,388-600
 F DD,601-800
 F FH4211,51-100
 F FH4211,151-200
 601NWL,1-1800



420902



45C
 8 LST COPPER - AOTX

FAC'S INFO

CKID	FROM PAIR	TO PAIR
816-525-3702	6,57	6,254
816-524-0560	6,108	6,255
816-347-1883	6,118	6,256
82 LXRT.212594..SW	6,139	6,257
816-347-1588	6,184	6,260
816-524-8861	6,208	6,262
82 LXRT.212595..SW	6,213	6,263
816-524-6338	6,225	6,264

NW MOORE ST

NW MURRAY RD

94 F 600 NW MURRAY
 FDI3M4220D-EMPT (1986) 45C
 F 861,1-100
 F A,101-105
 F 861,106-150
 F A,151-155
 F 861,156-300
 F 862,501-527
 F 862,528-529
 F 862,530-537
 F 862,539-539
 F 862,538-538
 F 862,540-543
 F 862,544-545
 F 862,546-550
 F 866,1151-1176
 F A,377-377
 F 866,1178-1192
 F A,393-393
 F 866,1194-1250
 F 862,551-561
 F 862,562-563
 F 862,564-615
 F 862,616-619
 F 862,620-628
 F 862,629-630
 F 862,635-635
 F 862,632-634
 F 862,631-631
 F 862,636-700
 F PG4301,1-96
 600NWM,1-1200

DRWY



430502

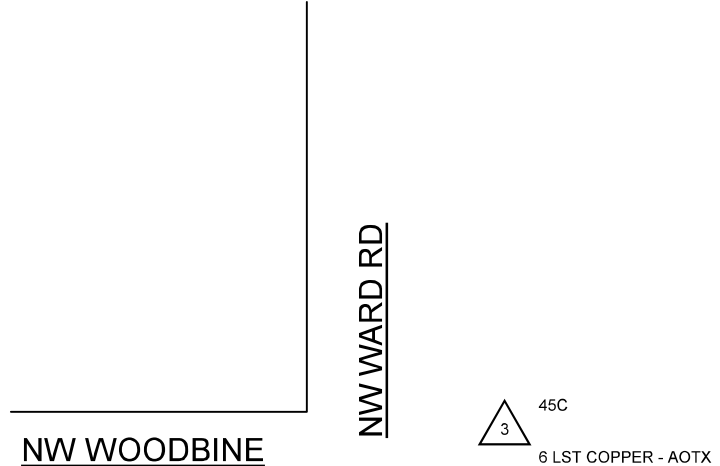


45C
 2 LST COPPER - AOTX

FAC'S INFO

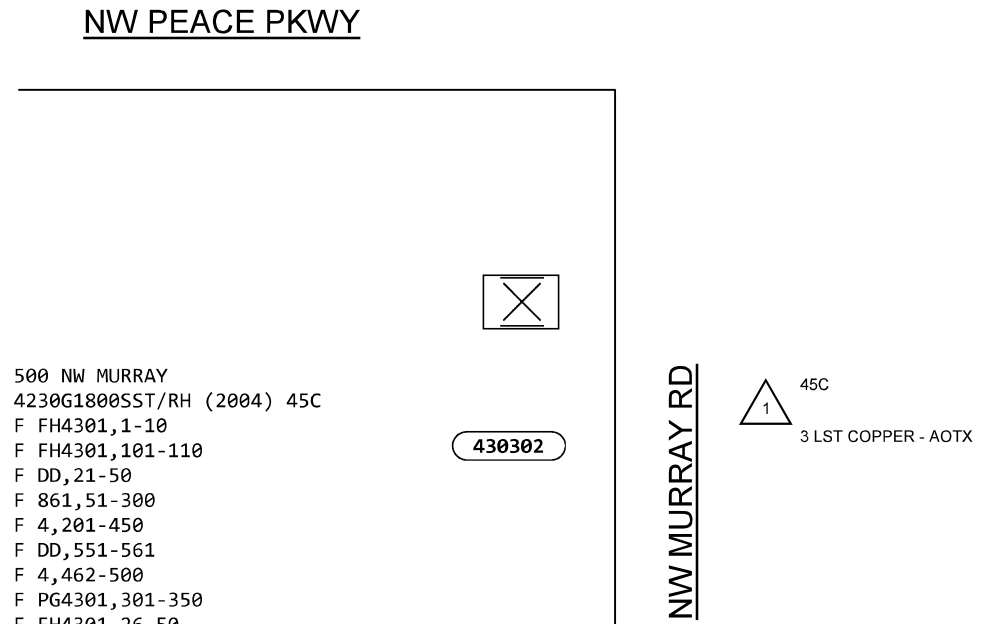
CKID	FROM PAIR	TO PAIR
816-554-1279	866,1191	866,1242
816-246-8460	862,624	866,1244

PROJECT # A022RQY		DATE SVC REQ'D 02/10/2023
NPANNX 816524	GEO LOC EE4160	CLLI KSCYMO41
PRIMARY ENGR.: GIPFERT, RONALD G		
ENGR. ID: RG7910	PERMIT REQ'D.	N
PHONE #: 8167720318	PRINT 13 OF 39	



106 511 NW WOODBINE
 SAI1800-IDCFLP (1986) 45C
 F 6,1101-1150
 F 6,1201-1300
 F 6,1401-1450
 F A,201-225
 F 6,1051-1100
 F 6,951-1050
 F A,376-850
 F FH4210,1-25
 F FH4210,101-125
 6001,1-900

FAC'S INFO		
CKID	FROM PAIR	TO PAIR
816-554-9029	6,1106	6,1429
816-554-0249	6,1109	6,1430
816-524-2411	6,1150	6,1431
816-554-8729	6,1209	6,1432
A7.ACXP.261912..SW	6,1241	6,1433
816 524 2409	6,1281	6,1434



137 500 NW MURRAY
 4230G1800SST/RH (2004) 45C
 F FH4301,1-10
 F FH4301,101-110
 F DD,21-50
 F 861,51-300
 F 4,201-450
 F DD,551-561
 F 4,462-500
 F PG4301,301-350
 F FH4301,26-50
 F FH4301,126-150
 F 4303FN_O,1-200
 1020,1-700
 4303FN_I,1-200

FAC'S INFO		
CKID	FROM PAIR	TO PAIR
816-524-1702	4,283	4,248
816-246-5879	4,361	4,249
816-554-7068	4,434	4,250

PROJECT # A022RQY		DATE SVC REQ'D 02/10/2023
NPANNX 816524	GEO LOC EE4160	CLLI KSCYMO41
PRIMARY ENGR.: GIPFERT, RONALD G		
ENGR. ID: RG7910	PERMIT REQ'D.	N
PHONE #: 8167720318	PRINT 14 OF 39	



411902

204 SW NOEL
 BXCNNM54/54*Y (2008) 45C
 F 861,901-1200
 F 862,301-500
 F 873,1751-1800
 F 873,1701-1750
 F 873,1601-1700
 F DD,701-750
 F 873,751-800
 F DD,801-1400
 F 4119FN_0,1-400
 204N,1-3200
 4119FN_I,1-400

SW NOEL ST



45C
 26 LST COPPER - AOTX

SE 3RD ST

FAC'S INFO		
CKID	FROM PAIR	TO PAIR
816-524-0827	861,916	873,1702
816-524-7767	861,949	873,1703
816-524-0495	861,981	873,1705
816-524-0645	861,984	873,1707
816-525-3130	861,1002	873,1710
816-875-1164	861,1011	873,1711
816-246-0155	861-1040	873,1712
82.LXRT.214938..SW	861,1046	873,1714
82.LXRT.214939..SW	861,1048	873,1715
816-524-7747	861,1062	873,1717
816-554-0504	861,1088	873,1718
816-554-3530	861,1121	873,1719
816-554-3573	861,1131	873,1720
816-554-2258	861,1136	873,1722
816-524-5229	861-1157	873,1723
816-554-3645	861-1168	873,1724
816-524-5770	862,413	873,1725
816-524-5014	862,420	873,1727
816-524-4281	862,462	873,1728
A7.ACXP.277540..SW	862,479	873,1729
816-525-2001	862,487	873,1730
816-246-4177	873,1731	873,1731
816-525-0325	873,1765	873,1732
816-525-7759	873,1772	873,1734
816-875-1166	873,1779	873,1735
816-554-0720	873,1781	873,1736

SW OLDHAM PKWY



412302

37 R 505 SW MILL
 SAI1800-IDCFPL (1997) 45C
 F 862,1801-1900
 F 862,2001-2100
 F 862,1901-2000
 F 866,1301-1400
 F 4123FN_0,1-200
 505M,1-1000
 4123FN_I,1-200

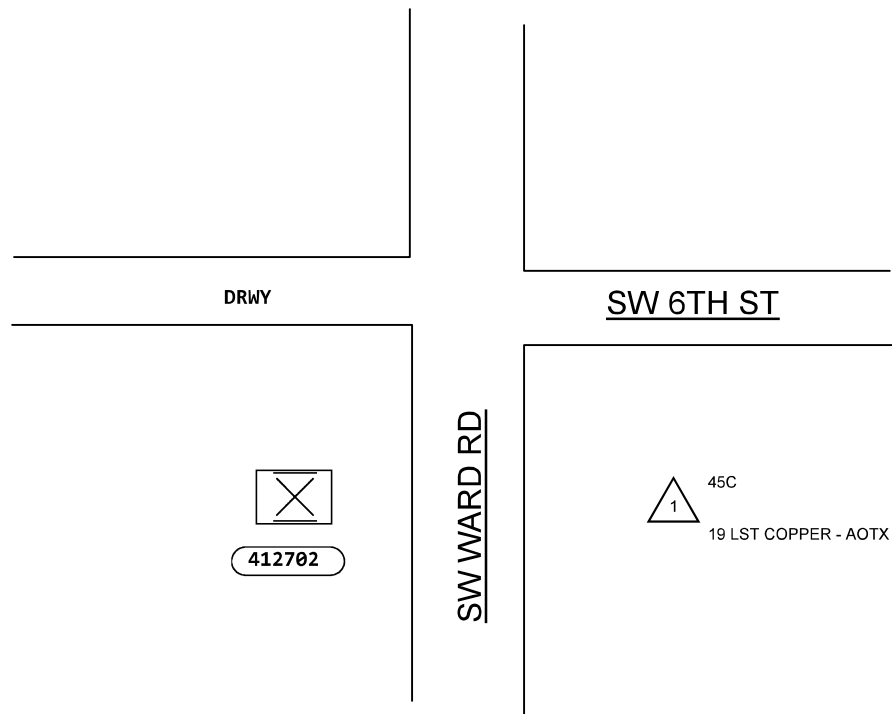
SW MILL ST



45C
 7 LST COPPER - AOTX

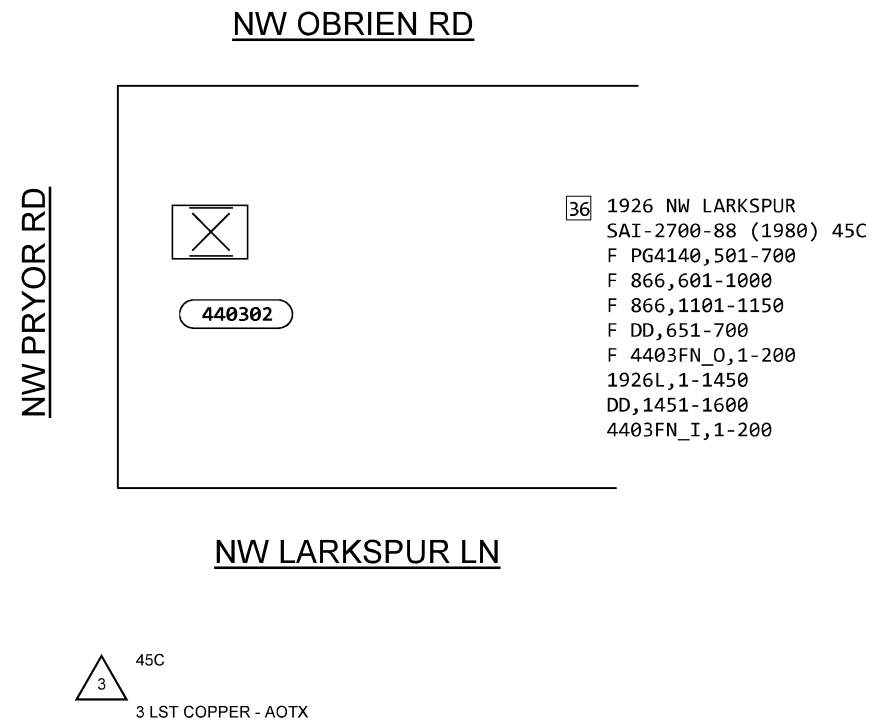
FAC'S INFO		
CKID	FROM PAIR	TO PAIR
816-525-3313	862,1814	862,1860
816-525-1385	862,1818	862,1861
816-524-3680	862,1974	862,1862
816-524-2189	862,2004	862,1865
816-524-4409	862,1906	862,1931
816-524-3380	862,1907	862,1932
816-246-4802	862,1909	862,1933

PROJECT # A022RQY		DATE SVC REQ'D 02/10/2023
NPANNX 816524	GEO LOC EE4160	CLLI KSCYMO41
PRIMARY ENGR.: GIPFERT, RONALD G		
ENGR. ID: RG7910	PERMIT REQ'D.	N
PHONE #: 8167720318	PRINT 15 OF 39	



69 I 500 SW WARD RD
 76BP-2700HA-27 (1988) 45C
 F 870,1-53
 F 870,64-64
 F 870,55-63
 F 870,54-54
 F 870,65-150
 F 862,1351-1400
 F 870,201-250
 F 866,501-600
 F 862,201-281
 F 862,283-283
 F 862,282-282
 F 862,284-300
 F 866,401-480
 F DD,531-531
 F 866,482-499
 F DD,550-550
 F 870,401-450
 F 873,901-930
 F 873,932-932
 F 873,931-931
 F 873,933-1137
 F 873,1139-1139
 F 873,1138-1138
 F 873,1140-1191
 F 873,1193-1193
 F 873,1194-1194
 F 873,1192-1192
 F 873,1195-1200
 500W,1-1800
 4230K/XP/900SST (1988) 45C
 F DD,901-1200
 F 4127FN_O,1-600
 4230K/XP/900SST (1988) 45C
 500W,1801-2100
 4127FN_I,1-600

FAC'S INFO		
CKID	FROM PAIR	TO PAIR
816-524-4774	862,279	862,1376
816-525-6742	862,284	862,1377
82.LXRT.211209..SW	862,289	862,1379
816-554-1173	866,404	866,501
816-554-2086	866,416	866,502
816-554-2880	866,571	866,503
816-524-2744	866,581	866,507
816-524-6441	866,952	866,508
816-554-2223	866,955	866,510
816-524-6403	866,998	866,512
816-246-8825	866,1085	866,521
816-246-2905	866,1086	866,523
816-524-1994	870,11	870,204
816-524-7844	870,12	870,205
816-554-4653	870,23	870,220
816-525-7232	870,49	870,223
816-246-6756	870,52	870,227
816-246-6138	870,409	870,229
816-524-4733	870,421	870,230



36 1926 NW LARKSPUR
 SAI-2700-88 (1980) 45C
 F PG4140,501-700
 F 866,601-1000
 F 866,1101-1150
 F DD,651-700
 F 4403FN_O,1-200
 1926L,1-1450
 DD,1451-1600
 4403FN_I,1-200

FAC'S INFO		
CKID	FROM PAIR	TO PAIR
816-544-4665	866,623	866,651
816-524-5302	866,1105	866,652
816-554-1966	866,1114	866,653

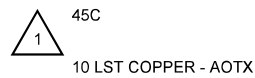
PROJECT # A022RQY		DATE SVC REQ'D 02/10/2023
NPANNX 816524	GEO LOC EE4160	CLLI KSCYMO41
PRIMARY ENGR.: GIPFERT, RONALD G		
ENGR. ID: RG7910	PERMIT REQ'D.	N
PHONE #: 8167720318	PRINT 16 OF 39	

SW 3RD ST



413102

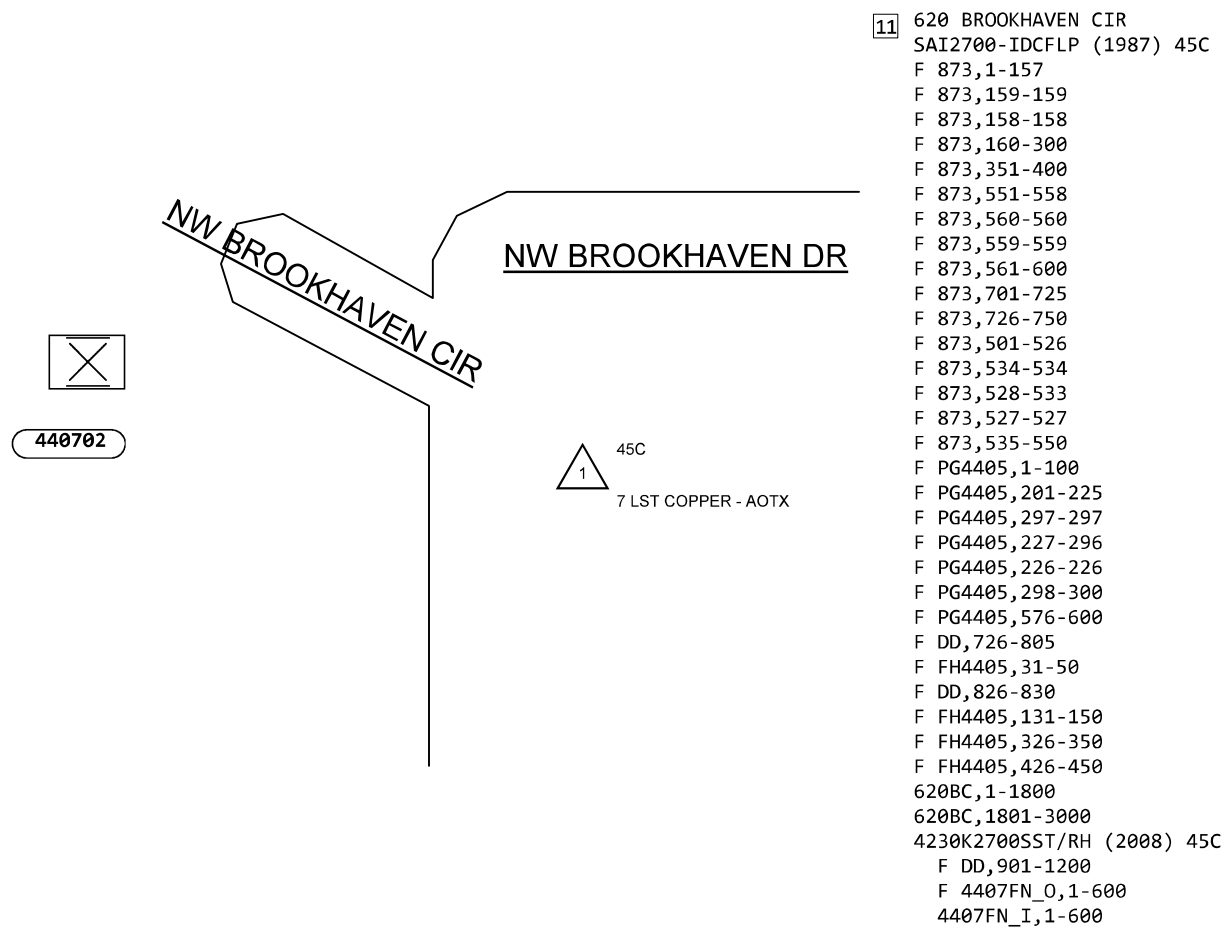
- 41 300 SW WHITE RIDGE DR
- SAI2700-IDCF (1985) 45C
- F 4,601-900
- F 4,1001-1200
- F 4,501-550
- F 4,576-600
- F 866,251-300
- F 873,301-350
- F DD,676-700
- F 4131FN_O,1-200
- 300WR,1-450
- 4131FN_O,201-250
- 300WR,501-800
- 4131FN_O,251-350
- 300WR,901-1350
- 4131FN_O,351-400
- 4131FN_I,201-400
- 4131FN_I,1-200



SW WHITE RIDGE DR

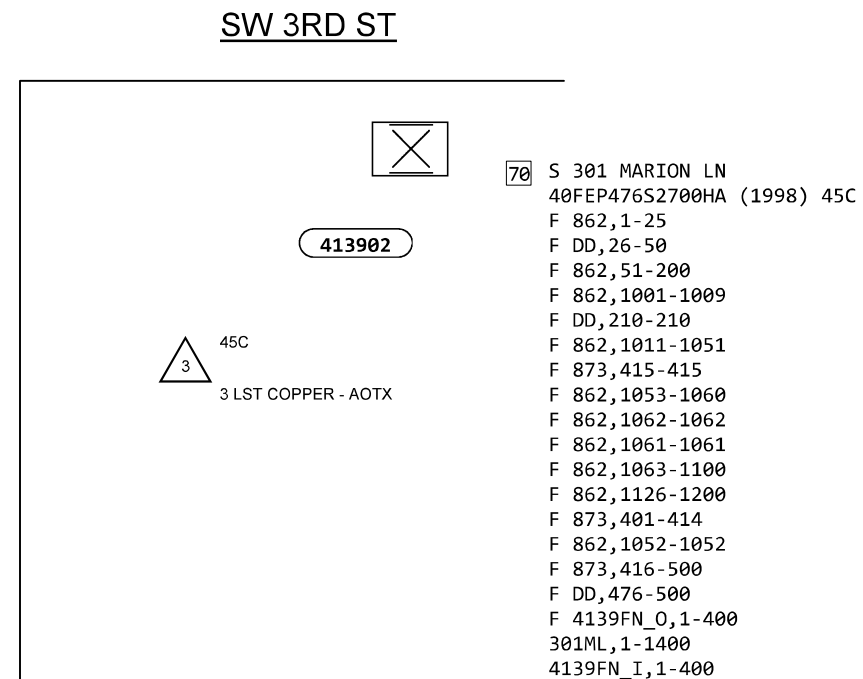
FAC'S INFO		
CKID	FROM PAIR	TO PAIR
816-525-0046	4,640	866,276
816-524-7259	4,677	866,277
816-525-2324	4,764	866,279
816-524-0831	4,791	866,280
816-525-6189	4,820	866,282
A6 ACXP.550203..SW	4,861	866,285
816-525-0440	4,1006	866,286
816-524-0829	4,1011	866,287
816-524-3769	4,1147	866,288
816-525-8710	4,1187	866,289

PROJECT # A022RQY		DATE SVC REQ'D 02/10/2023
NPANNX 816524	GEO LOC EE4160	CLLI KSCYMO41
PRIMARY ENGR.: GIPFERT, RONALD G		
ENGR. ID: RG7910	PERMIT REQ'D.	N
PHONE #: 8167720318	PRINT 17 OF 39	



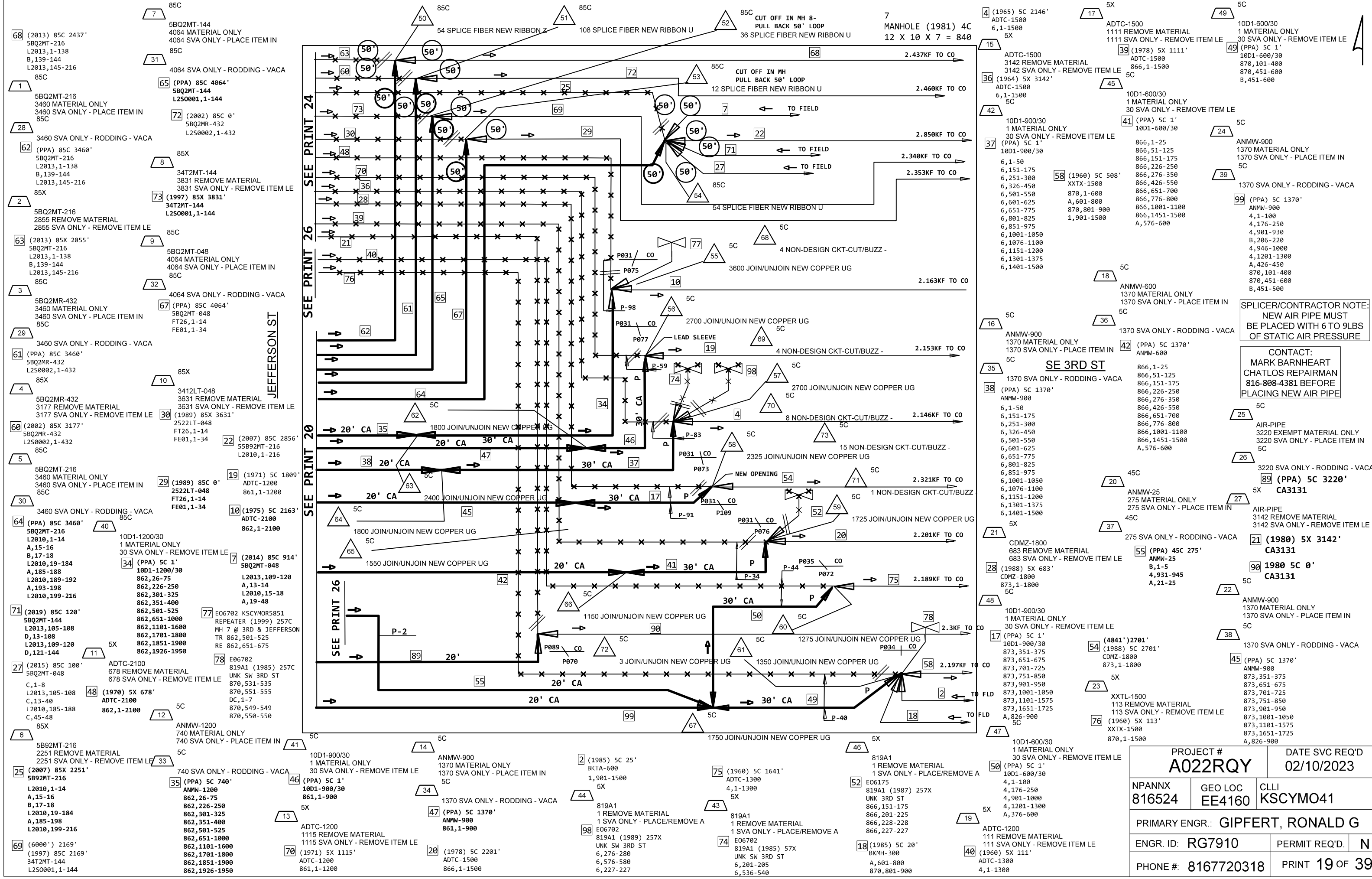
FAC'S INFO		
CKID	FROM PAIR	TO PAIR
816-347-0390	873,18	873,701
82.LXRT.213936.SW	873,59	873,703
816-524-2298	873,154	873,707
816-246-6904	873,282	873,710
816-347-0643	873,506	873,713
816-246-7093	873,541	873,716
816-246-6454	873,556	873,717

SW MARION LN



FAC'S INFO		
CKID	FROM PAIR	TO PAIR
816-525-0253	862,1008	862,51
816-524-5750	862,1044	862,52
816-525-5076	862,1098	862,53

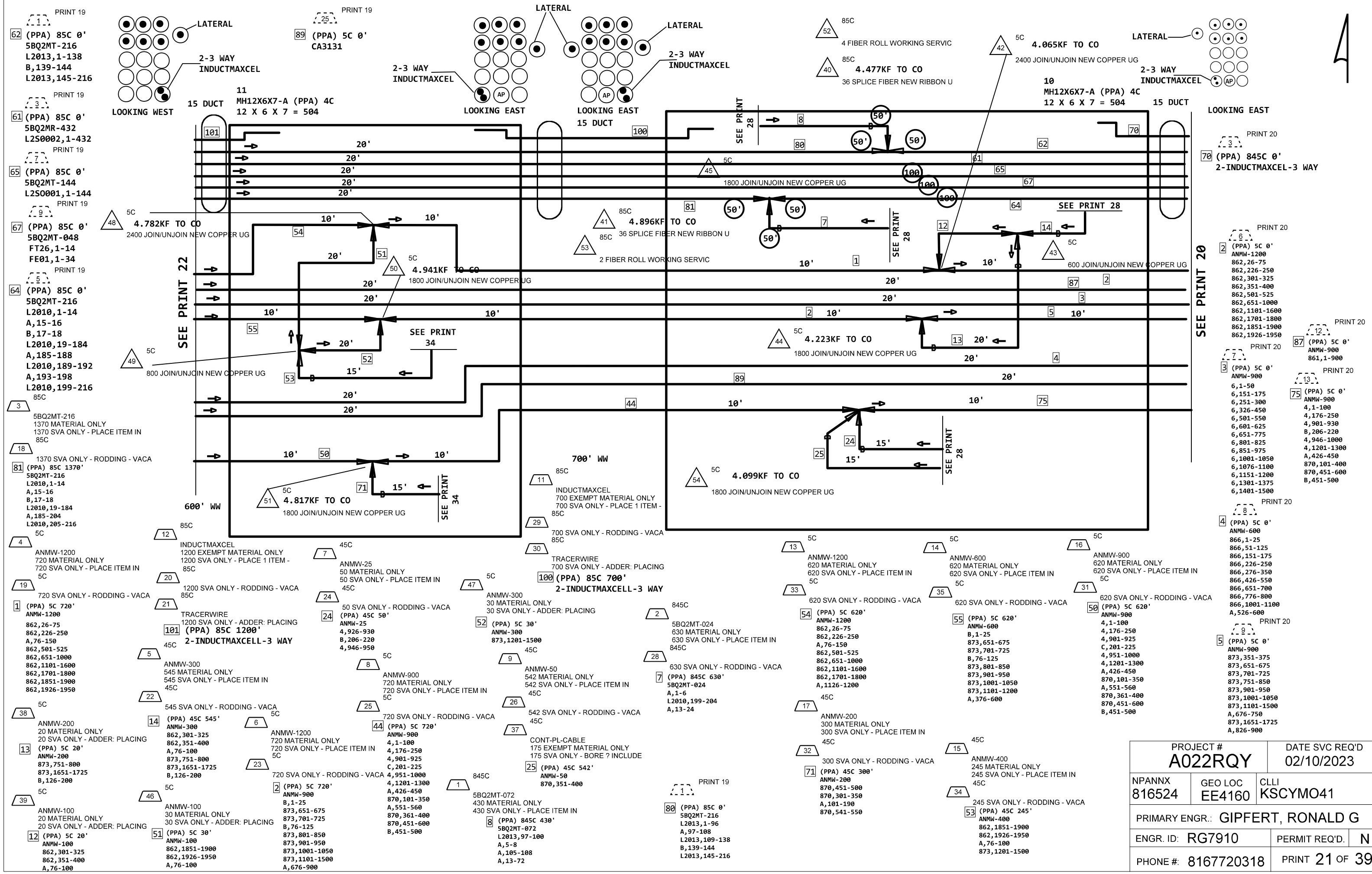
PROJECT # A022RQY		DATE SVC REQ'D 02/10/2023
NPANNX 816524	GEO LOC EE4160	CLLI KSCYMO41
PRIMARY ENGR.: GIPFERT, RONALD G		
ENGR. ID: RG7910	PERMIT REQ'D.	N
PHONE #: 8167720318	PRINT 18 OF 39	



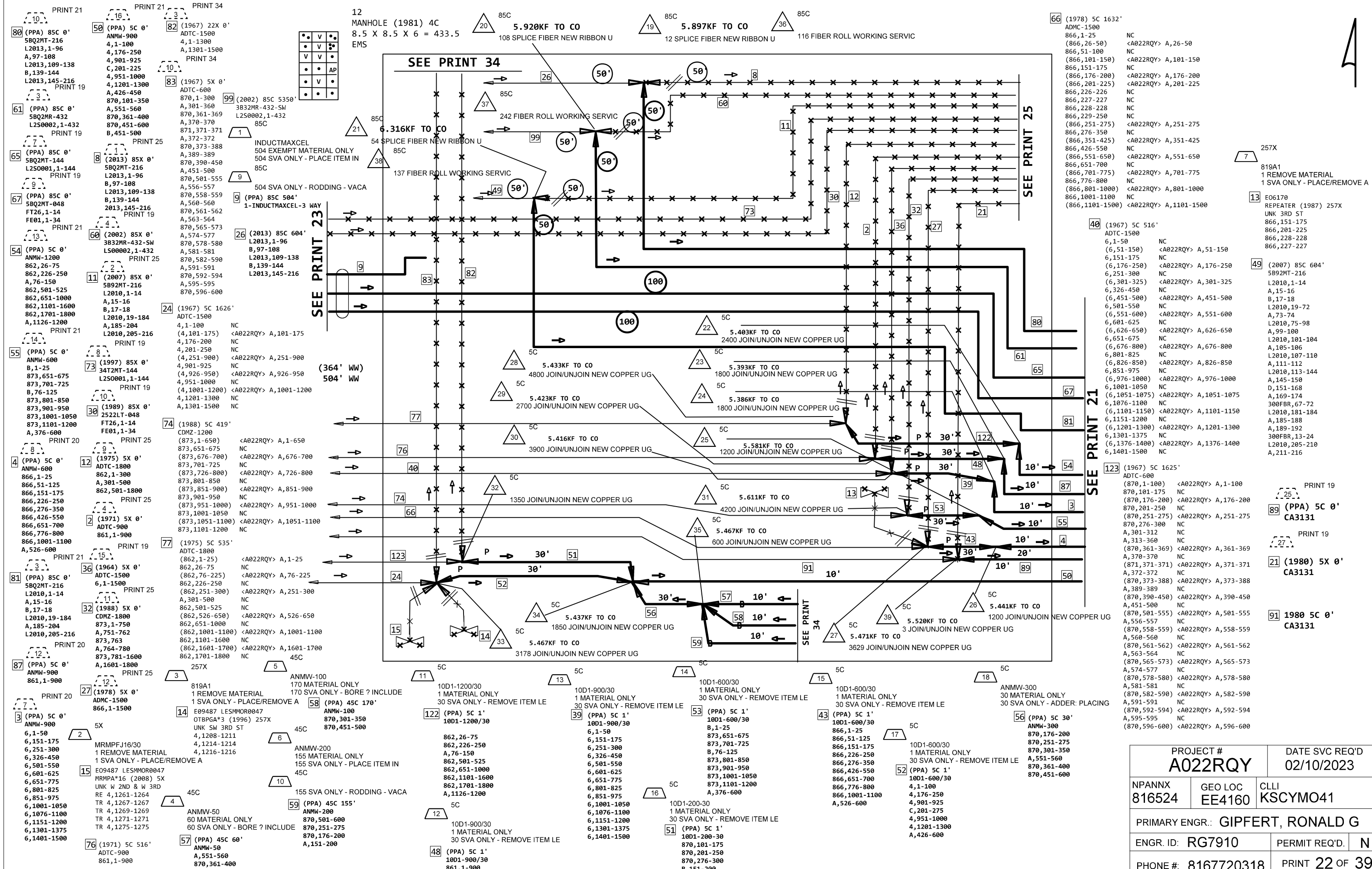
SPLICER/CONTRACTOR NOTE:
 NEW AIR PIPE MUST BE PLACED WITH 6 TO 9 LBS OF STATIC AIR PRESSURE

CONTACT:
 MARK BARNHEART
 CHATLOS REPAIRMAN
 816-808-4381 BEFORE PLACING NEW AIR PIPE

PROJECT # A022RQY		DATE SVC REQ'D 02/10/2023	
NPANNX 816524	GEO LOC EE4160	CLLI KSCYMO41	
PRIMARY ENGR.: GIPFERT, RONALD G			
ENGR. ID: RG7910	PERMIT REQ'D.	N	
PHONE #: 8167720318	PRINT 19 OF 39		



PROJECT # A022RQY		DATE SVC REQ'D 02/10/2023	
NPANNX 816524	GEO LOC EE4160	CLLI KSCYMO41	
PRIMARY ENGR.: GIPFERT, RONALD G			
ENGR. ID: RG7910		PERMIT REQ'D.	N
PHONE #: 8167720318		PRINT 21 OF 39	



- 66 (1978) 5C 1632' ADMC-1500 866,1-25 NC (866,26-50) <A022RQY> A,26-50 866,51-100 NC (866,101-150) <A022RQY> A,101-150 866,151-175 NC (866,176-200) <A022RQY> A,176-200 (866,201-225) <A022RQY> A,201-225 866,226-226 NC 866,227-227 NC 866,228-228 NC 866,229-250 NC (866,251-275) <A022RQY> A,251-275 866,276-350 NC (866,351-425) <A022RQY> A,351-425 866,426-550 NC (866,551-650) <A022RQY> A,551-650 866,651-700 NC (866,701-775) <A022RQY> A,701-775 866,776-800 NC (866,801-1000) <A022RQY> A,801-1000 866,1001-1100 NC (866,1101-1500) <A022RQY> A,1101-1500
- 7 257X
- 819A1 1 REMOVE MATERIAL 1 SVA ONLY - PLACE/REMOVE A
- 13 E06170 REPEATER (1987) 257X UNK 3RD ST 866,151-175 866,201-225 866,228-228 866,227-227
- 40 (1967) 5C 516' ADTC-1500 6,1-50 NC (6,51-150) <A022RQY> A,51-150 6,151-175 NC (6,176-250) <A022RQY> A,176-250 6,251-300 NC (6,301-325) <A022RQY> A,301-325 6,326-450 NC (6,451-500) <A022RQY> A,451-500 6,501-550 NC (6,551-600) <A022RQY> A,551-600 6,601-625 NC (6,626-650) <A022RQY> A,626-650 6,651-675 NC (6,676-800) <A022RQY> A,676-800 6,801-825 NC (6,826-850) <A022RQY> A,826-850 6,851-975 NC (6,976-1000) <A022RQY> A,976-1000 6,1001-1050 NC (6,1051-1075) <A022RQY> A,1051-1075 6,1076-1100 NC (6,1101-1150) <A022RQY> A,1101-1150 6,1151-1200 NC (6,1201-1300) <A022RQY> A,1201-1300 6,1301-1375 NC (6,1376-1400) <A022RQY> A,1376-1400 6,1401-1500 NC
- 49 (2007) 85C 604' 5892MT-216 L2010,1-14 A,15-16 B,17-18 L2010,19-72 A,73-74 L2010,75-98 A,99-100 L2010,101-104 A,105-106 L2010,107-110 A,111-112 L2010,113-144 A,145-150 D,151-168 A,169-174 300FBR,67-72 L2010,181-184 A,185-188 A,189-192 300FBR,13-24 L2010,205-210 A,211-216
- 123 (1967) 5C 1625' ADTC-600 (870,1-100) <A022RQY> A,1-100 870,101-175 NC (870,176-200) <A022RQY> A,176-200 870,201-250 NC (870,251-275) <A022RQY> A,251-275 870,276-300 NC A,301-312 NC A,313-360 NC (870,361-369) <A022RQY> A,361-369 A,370-370 NC (871,371-371) <A022RQY> A,371-371 A,372-372 NC (870,373-388) <A022RQY> A,373-388 A,389-389 NC (870,390-450) <A022RQY> A,390-450 A,451-500 NC (870,501-555) <A022RQY> A,501-555 A,556-557 NC (870,558-559) <A022RQY> A,558-559 A,560-560 NC (870,561-562) <A022RQY> A,561-562 A,563-564 NC (870,565-573) <A022RQY> A,565-573 A,574-577 NC (870,578-580) <A022RQY> A,578-580 A,581-581 NC (870,582-590) <A022RQY> A,582-590 A,591-591 NC (870,592-594) <A022RQY> A,592-594 A,595-595 NC (870,596-600) <A022RQY> A,596-600

PROJECT #		DATE SVC REQ'D	
A022RQY		02/10/2023	
NPANNX	GEO LOC	CLLI	
816524	EE4160	KSCYMO41	
PRIMARY ENGR.: GIPFERT, RONALD G			
ENGR. ID:	RG7910	PERMIT REQ'D.	N
PHONE #:	8167720318	PRINT	22 OF 39

26 (2013) 85C 604'
 5BQ2MT-216
 L2013,1-96
 B,97-100
 B,101-104
 B,105-108
 A,109-120
 L2013,121-138
 A,139-144
 L2013,145-216

5 (2017) 845C 3810'
 5BQ2MT-144
 L2013,13-26
 <A027RX0> C,15-18
 L2013,31-36
 <A01KBKZ> L2013,181-216
 C,61-120
 <A01RK8E> L2013,121-138
 C,139-144

12 (2017) 85C 100'
 5BQ2MR-432
 L2013,145-180
 A,37-432

73 (1997) 85X 0'
 34T2MT-144
 L2S0001,1-144

53 (1997) 85C 2660'
 34T2MT-144
 L2S0001,1-24
 L2 L2S0001,25-36
 L2S0001,37-44
 A,45-48
 L2S0001,49-52
 L2 L2S0001,53-72
 L2S0001,73-76
 A,77-86
 L2S0001,87-88
 A,89-92
 L2 L2S0001,93-96
 A,97-124
 L2S0001,125-132
 L2 L2S0001,133-144

40 (2005) 85C 1224'
 5BQ2MT-144
 L2 L2S0001,85-86
 B,87-88
 L2 L2S0001,89-92
 L2 L2S0001,45-48
 L2 L2S0001,121-124
 L2 L2S0001,77-84
 L2 L2S0001,97-120
 L2013,1-12
 D,61-84
 L2013,37-96

65 (PPA) 85C 0'
 5BQ2MT-144
 L2S0001,1-144

9 (PPA) 85C 0'
 1-INDUCTMAXCEL-3 WAY

30 (1989) 85X 0'
 2522LT-048
 FT26,1-14
 FE01,1-34

84 (1996) 85C 3612'
 3492BT-024
 FE01,23-26
 A,5-24

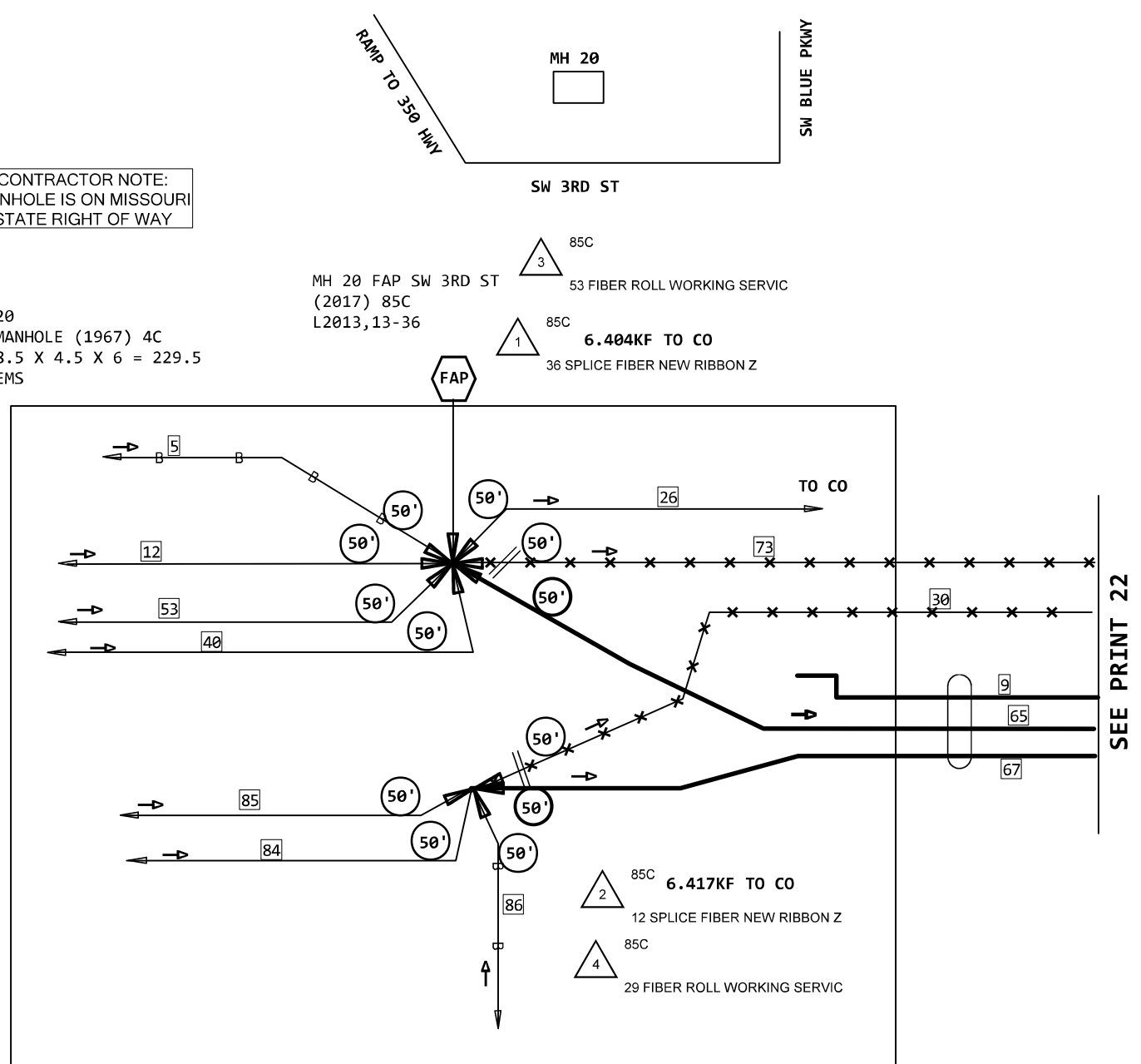
85 (1989) 85C 6105'
 2422L6-036
 FT26,1-14
 FE01,1-20
 A,21-22

86 (1991) 845C 0'
 SP-5B12LT-024
 FE01,19-22
 FE01,9-12
 A,9-16
 FE01,27-34

67 (PPA) 85C 0'
 5BQ2MT-048
 FT26,1-14
 FE01,1-34

CONTRACTOR NOTE:
 MANHOLE IS ON MISSOURI
 STATE RIGHT OF WAY

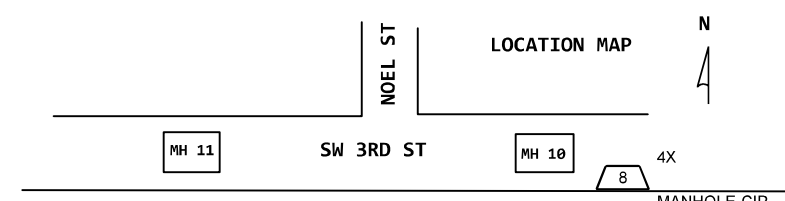
20
 MANHOLE (1967) 4C
 8.5 X 4.5 X 6 = 229.5
 EMS



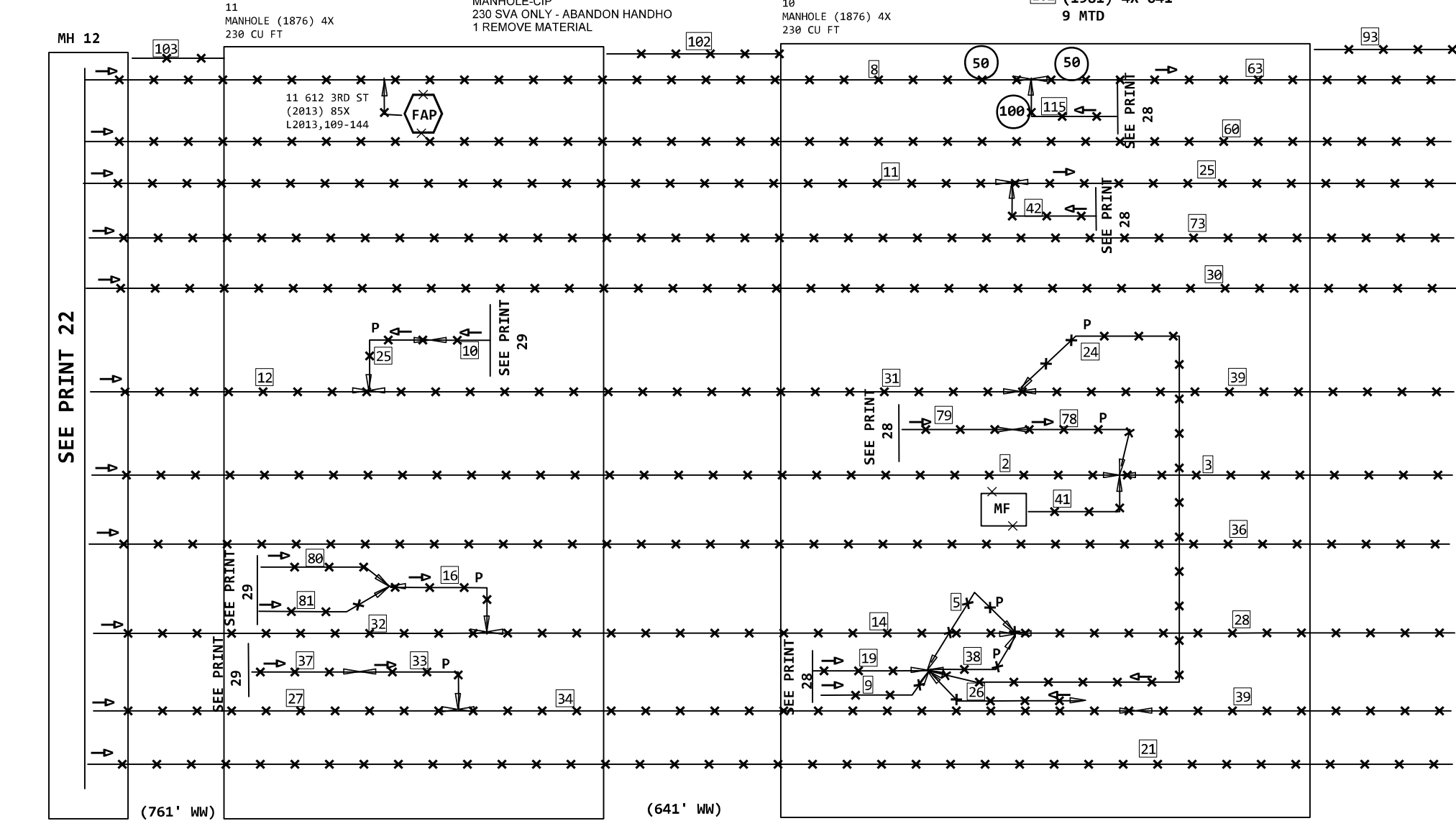
SEE PRINT 22

PROJECT # A022RQY		DATE SVC REQ'D 02/10/2023
NPANNX 816524	GEO LOC EE4160	CLLI KSCYMO41
PRIMARY ENGR.: GIPFERT, RONALD G		
ENGR. ID: RG7910	PERMIT REQ'D.	N
PHONE #: 8167720318	PRINT	23 OF 39

- PRINT 19
- 63 (2014) 85X 0' 5BQ2MT-216 L2013,1-138 B,139-144 L2013,145-216 PRINT 19
 - 60 (2002) 85X 0' 5BQ2MR-432 L250002,1-432 PRINT 19
 - 25 (2007) 85X 0' 5B92MT-216 L2010,1-14 A,15-16 B,17-18 L2010,19-184 A,185-198 A,199-204 L2010,205-216 845X
 - 73 (1997) 85X 0' 34T2MT-144 L250001,1-144 PRINT 19
 - 30 (1989) 85X 0' 2522LT-048 FT26,1-14 FE01,1-34
 - 39 (1975) 5X 0' ADTC-2100 862,1-2100
 - 3 (1971) 5X 0' ADTC-1200 861,1-1200
 - 36 (1964) 5X 0' ADTC-1500 6,1-1500
 - 28 (1988) 5X 0' CDMZ-1800 873,1-1800
 - 39 (1978) 5X 0' ADTC-1500 866,1-1500 85X
 - 1 (5BQ2MT-216 738 REMOVE MATERIAL 738 SVA ONLY - REMOVE CABLE G
 - 8 (2014) 85X 738' 5BQ2MT-216 L2013,1-138 B,139-144 L2013,145-216 5X
 - 3 (ADTC-2100 659 REMOVE MATERIAL 659 SVA ONLY - REMOVE CABLE G
 - 31 (1975) 5X 659' ADTC-2100 862,1-300 A,301-500 862,501-2100
- 85X
- 2 (5B92MT-216 2111 REMOVE MATERIAL 2111 SVA ONLY - REMOVE CABLE G
 - 11 (2007) 85X 2111' 5B92MT-216 L2010,1-14 A,15-16 B,17-18 L2010,19-184 A,185-188 L2010,189-192 A,193-198 A,199-204 L2010,205-216 845X
 - 14 (5BQ2MT-072 199 RETIRE IN PLACE PER FT -
 - 115 (2016) 845X 199' 5BQ2MT-072 L2013,97-100 A,5-8 A,105-108 845X
 - 15 (5BQ2MT-024 745 RETIRE IN PLACE PER FT -
 - 42 (2008) 845X 745' 5BQ2MT-024 A,1-6 L2010,199-204 A,13-24
 - 16 (5X BKM-600 10 REMOVE MATERIAL 10 SVA ONLY - REMOVE ITEM LE
 - 24 (1985) 5X 10' BKM-600 862,301-500 C,501-900
 - 17 (5X 10D1-300/30 1 REMOVE MATERIAL 30 SVA ONLY - REMOVE ITEM LE
 - 78 (2017) 5X 1' 10D1-300-30 861,901-1200 45X
 - 79 (1998) 45X 363' BKTA-300 861,901-1200 5X
 - 4 (ADTC-900 2470 REMOVE MATERIAL 2470 SVA ONLY - REMOVE CABLE G
 - 2 (2986')2470' (1971) 5X 2470' ADTC-900 861,1-900
 - 5 (CDMZ-1800 712 REMOVE MATERIAL 712 SVA ONLY - REMOVE CABLE G
 - 14 (1988) 5X 712' CDMZ-1800 873,1-700 873,701-750 A,751-762 873,763-763 A,764-780 873,781-800 873,801-1600 A,1601-1800
 - 19 (BKM-600 20 REMOVE MATERIAL 20 SVA ONLY - REMOVE ITEM LE
 - 5 (1988) 5X 20' NKM-600 873,1201-1800



CONTRACTOR NOTE:
FILL ABANDON MANHOLES WITH
FLOWABLE FILL PER CITY
REQUIREMENT

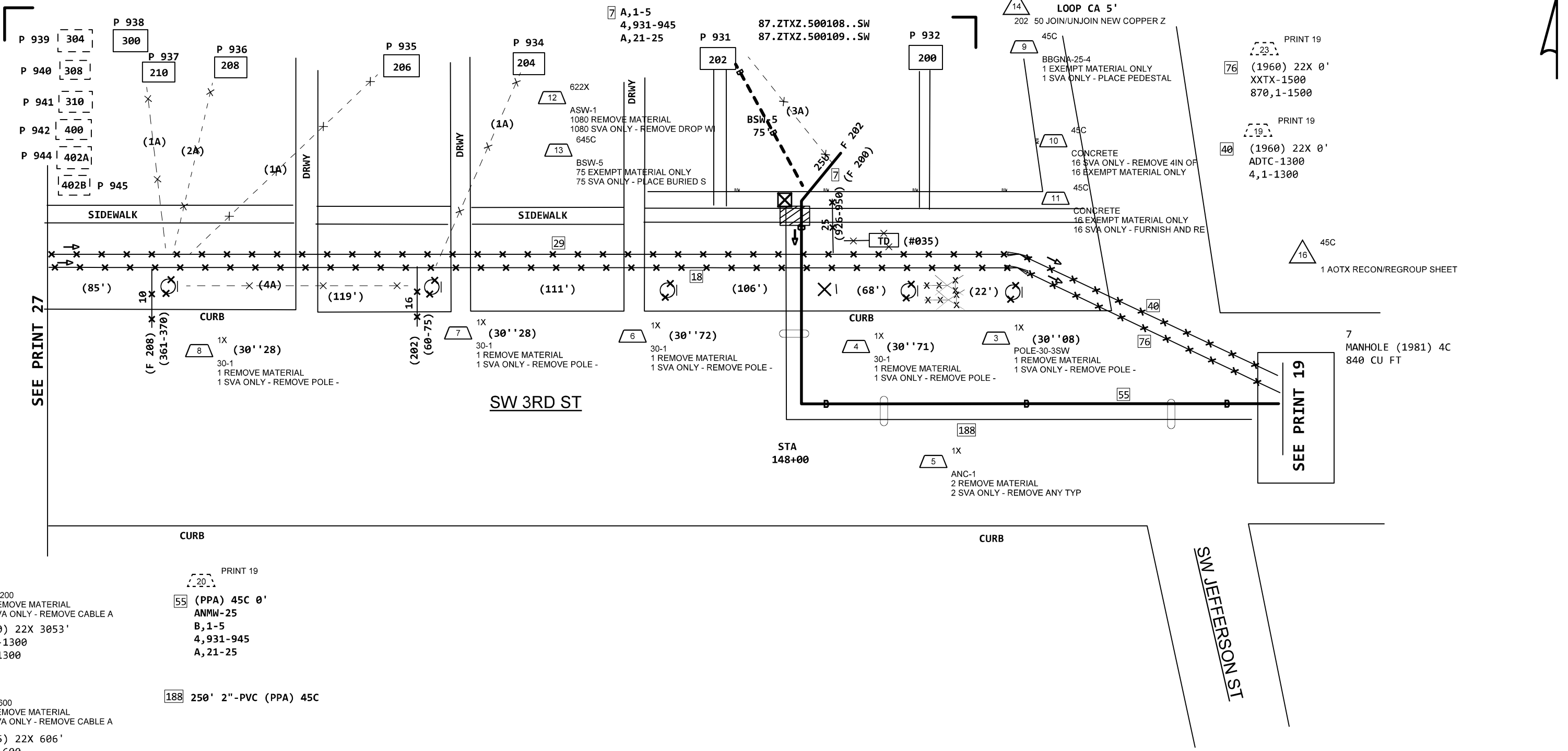


- 7 (MANHOLE-CIP 230 SVA ONLY - ABANDON HANDHO 1 REMOVE MATERIAL
- 10 (MANHOLE (1876) 4X 230 CU FT
- 11 (MANHOLE (1876) 4X 230 CU FT
- 8 (MANHOLE (1876) 4X 230 CU FT
- 102 (MANHOLE-CIP 230 SVA ONLY - ABANDON HANDHO 1 REMOVE MATERIAL
- 10 (MANHOLE (1876) 4X 230 CU FT
- 93 (1981) 4X 0' 9 MTD 4X
- 30 (1981) 4X 641' 9 MTD
- 31 (DUCT-1 761 RETIRE IN PLACE PER FT -
- 103 (1981) 4X 761' 9 MTD
- 26 (ANTW-200 211 RETIRE IN PLACE PER FT -
- 80 (1999) 45X 211' ANTW-200 A,1-100 873,1201-1300
- 27 (ANTW-200 454 RETIRE IN PLACE PER FT -
- 81 (1996) 45X 454' ANTW-200 873,1301-1500 5X
- 12 (ADMC-1500 697 REMOVE MATERIAL 697 SVA ONLY - REMOVE CABLE G
- 27 (1978) 5X 697' ADCM-1500 866,1-1500
- 28 (5X BKM-200 15 REMOVE MATERIAL 15 SVA ONLY - REMOVE ITEM LE
- 33 (1979) 5X 15' BKM-200 866,1301-1500
- 22 (BKTA-100 142 RETIRE IN PLACE PER FT -
- 37 (1996) 22X 142' BKTA-100 866,1301-1400
- 20 (5X BKM-300 20 REMOVE MATERIAL 20 SVA ONLY - REMOVE ITEM LE
- 38 (1998) 5X 20' BKM-300 873,1601-1700 873,1751-1800 873,1701-1750 873,1601-1700 C,701-750 873,751-762 C,763-763 873,764-780 C,781-790 C,791-800 A,251-300
- 9 (1985) 45X 537' NKM-600 862,301-500 873,1751-1800 873,1701-1750 873,1601-1700 C,701-750 873,751-762 C,763-763 873,764-780 C,781-790 C,791-900
- 12 (1975) 5X 895' ADTC-1800 862,1-300 A,301-500 862,501-1800
- 24 (BKMA-300 18 REMOVE MATERIAL 18 SVA ONLY - REMOVE ITEM LE (948') 18'
- 25 (1973) 5X 18' BKMA-300 862,1801-2100
- 32 (1988) 5X 700' CDMZ-1800 873,1-700 873,701-750 A,751-762 873,763-763 A,764-780 873,781-800 873,801-1600 A,1601-1800
- 16 (1988) 5X 15' NKM-600 873,1201-1600 A,1601-1800
- 21 (1980) 5X 0' CA3131
- 9 (ADTC-1800 895 REMOVE MATERIAL 895 SVA ONLY - REMOVE CABLE G
- 12 (1975) 5X 895' ADTC-1800 862,1-300 A,301-500 862,501-1800
- 32 (1988) 5X 700' CDMZ-1800 873,1-700 873,701-750 A,751-762 873,763-763 A,764-780 873,781-800 873,801-1600 A,1601-1800
- 16 (1988) 5X 15' NKM-600 873,1201-1600 A,1601-1800
- 13 (5X MANIFOLD 1 SVA ONLY - PLACE/REMOVE A 1 REMOVE MATERIAL
- 41 (MANIFOLD 1 SVA ONLY - PLACE/REMOVE A 1 REMOVE MATERIAL
- 9 (ADTC-1800 895 REMOVE MATERIAL 895 SVA ONLY - REMOVE CABLE G
- 12 (1975) 5X 895' ADTC-1800 862,1-300 A,301-500 862,501-1800
- 32 (1988) 5X 700' CDMZ-1800 873,1-700 873,701-750 A,751-762 873,763-763 A,764-780 873,781-800 873,801-1600 A,1601-1800
- 16 (1988) 5X 15' NKM-600 873,1201-1600 A,1601-1800
- 13 (5X MANIFOLD 1 SVA ONLY - PLACE/REMOVE A 1 REMOVE MATERIAL
- 41 (MANIFOLD 1 SVA ONLY - PLACE/REMOVE A 1 REMOVE MATERIAL
- 10 (BKTA-300 376 REMOVE MATERIAL 376 SVA ONLY - REMOVE CABLE G
- 10 (1996) 5X 376' BKTA-300 862,1801-2100
- 26 (1989) 5X 20' BKM-100 873,1751-1800 873,1701-1750

TD P031		PIPE W-1	
CRCT WIF1	OUA 6.3	TYPE-X	
DIST TO CO: 3.7KF		CA/PR 861,901	
MONITORS: 866.861.06.862.873			

PROJECT # A022RQY		DATE SVC REQ'D 02/10/2023	
NPANNX 816524	GEO LOC EE4160	CLLI KSCYMO41	
PRIMARY ENGR.: GIPFERT, RONALD G			
ENGR. ID: RG7910		PERMIT REQ'D.	N
PHONE #: 8167720318		PRINT 25 OF 39	

2.494KF TO CO
LOOP CA 5'

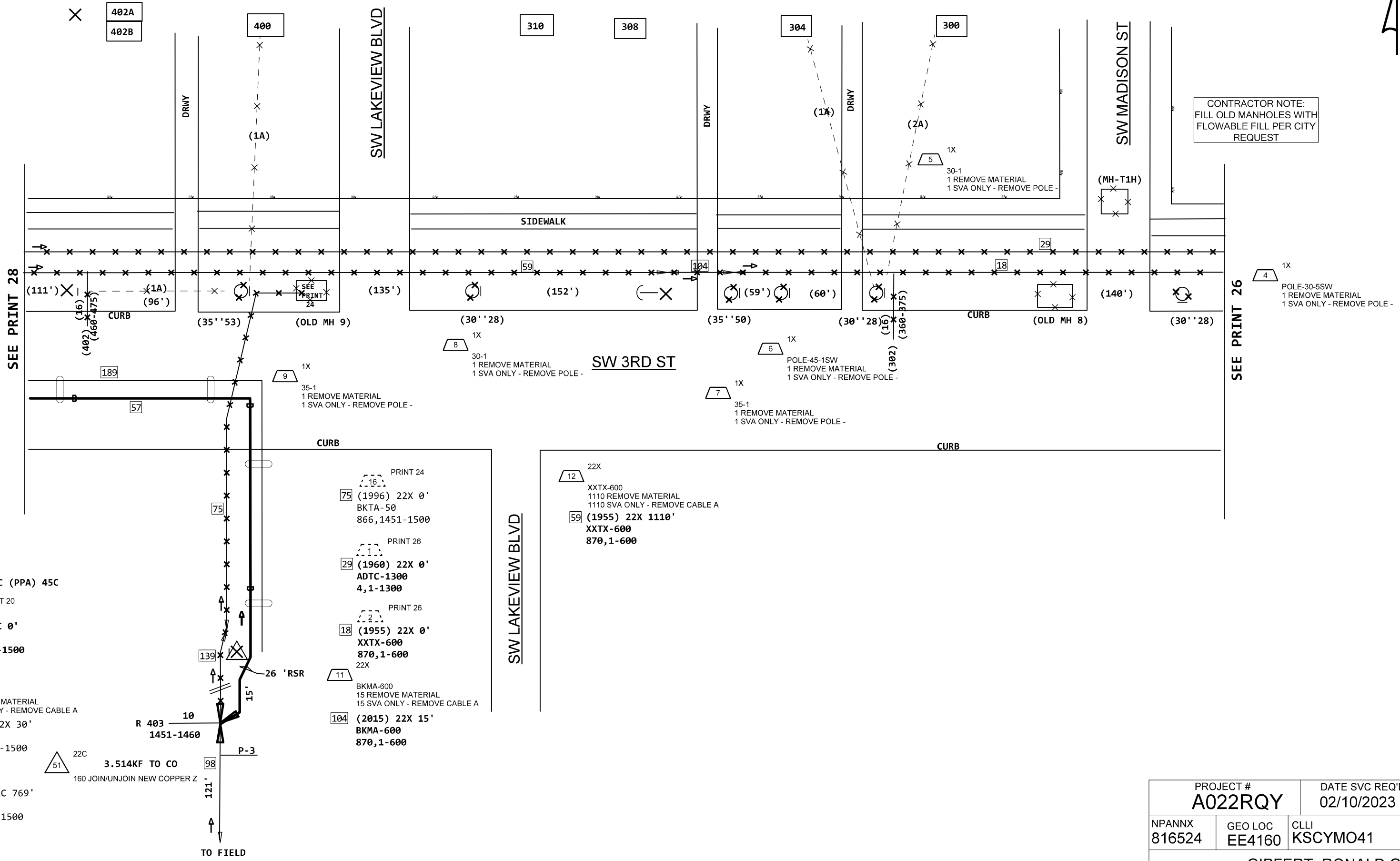


SEE PRINT 27

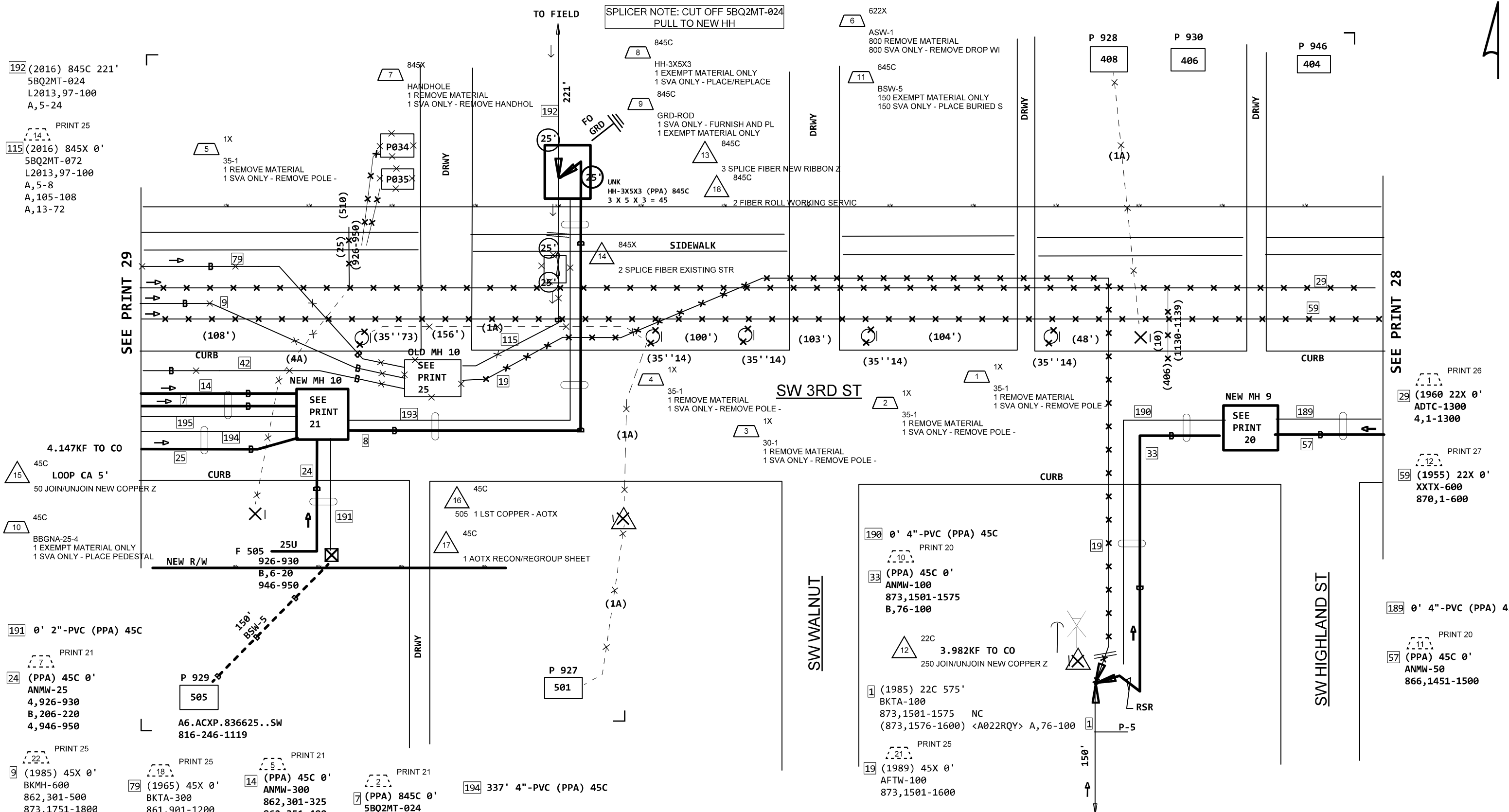
SEE PRINT 19

- 1 22X
ADTC-1200
3053 REMOVE MATERIAL
3053 SVA ONLY - REMOVE CABLE A
- 29 (1960) 22X 3053'
ADTC-1300
4,1-1300
- 2 22X
XXTX-600
606 REMOVE MATERIAL
606 SVA ONLY - REMOVE CABLE A
- 18 (1955) 22X 606'
XXTX-600
870,1-600
- 55 (PPA) 45C 0'
ANMW-25
B,1-5
4,931-945
A,21-25
- 188 250' 2"-PVC (PPA) 45C

PROJECT # A022RQY		DATE SVC REQ'D 02/10/2023	
NPANNX 816524	GEO LOC EE4160	CLLI KSCYMO41	
PRIMARY ENGR.: GIPFERT, RONALD G			
ENGR. ID: RG7910		PERMIT REQ'D.	N
PHONE #: 8167720318		PRINT 26 OF 39	



PROJECT # A022RQY		DATE SVC REQ'D 02/10/2023
NPANNX 816524	GEO LOC EE4160	CLLI KSCYMO41
PRIMARY ENGR.: GIPFERT, RONALD G		
ENGR. ID: RG7910	PERMIT REQ'D.	N
PHONE #: 8167720318	PRINT 27 OF 39	



192 (2016) 845C 221'
5BQ2MT-024
L2013, 97-100
A, 5-24

PRINT 25
14
115 (2016) 845X 0'
5BQ2MT-072
L2013, 97-100
A, 5-8
A, 105-108
A, 13-72

4.147KF TO CO
45C
LOOP CA 5'
50 JOIN/UNJOIN NEW COPPER Z

45C
BBGNA-25-4
1 EXEMPT MATERIAL ONLY
1 SVA ONLY - PLACE PEDESTAL

191 0' 2"-PVC (PPA) 45C

PRINT 21
7
24 (PPA) 45C 0'
ANMW-25
4, 926-930
B, 206-220
4, 946-950

PRINT 25
22
9 (1985) 45X 0'
BKMH-600
862, 301-500
873, 1751-1800
873, 1701-1750
873, 1601-1700
C, 701-750
873, 751-762
C, 763-763
873, 764-780
C, 781-790
C, 791-900

PRINT 25
18
79 (1965) 45X 0'
BKTA-300
861, 901-1200

PRINT 25
15
42 (2008) 845X 0'
5BQ2MT-024
A, 1-6
L2010, 199-204
A, 13-24

PRINT 21
5
14 (PPA) 45C 0'
ANMW-300
862, 301-325
862, 351-400
A, 76-100
873, 751-800
873, 1651-1725
B, 126-200

PRINT 21
2
7 (PPA) 845C 0'
5BQ2MT-024
A, 1-6
L2010, 199-204
A, 13-24

194 337' 4"-PVC (PPA) 45C

195 530' 4"-PVC (PPA) 45C

FAC'S INFO		
CKID	FROM PAIR	TO PAIR
816-246-1119	4,943	4,928

SPLICER NOTE: CUT OFF 5BQ2MT-024
PULL TO NEW HH

622X
6 ASW-1
800 REMOVE MATERIAL
800 SVA ONLY - REMOVE DROP WI

645C
11 BSW-5
150 EXEMPT MATERIAL ONLY
150 SVA ONLY - PLACE BURIED S

8 845C
HH-3X5X3
1 EXEMPT MATERIAL ONLY
1 SVA ONLY - PLACE/REPLACE

9 845C
GRD-ROD
1 SVA ONLY - FURNISH AND PL
1 EXEMPT MATERIAL ONLY

13 845C
3 SPLICE FIBER NEW RIBBON Z

18 845C
2 FIBER ROLL WORKING SERVIC

UNK
HH-3X5X3 (PPA) 845C
3 X 5 X 3 = 45

SW 3RD ST

SW WALNUT

SW HIGHLAND ST

190 0' 4"-PVC (PPA) 45C

PRINT 20
10
33 (PPA) 45C 0'
ANMW-100
873, 1501-1575
B, 76-100

1 (1985) 22C 575'
BKTA-100
873, 1501-1575 NC
(873, 1576-1600) <A022RQY> A, 76-100

PRINT 25
21
19 (1989) 45X 0'
AFTW-100
873, 1501-1600

193 0' 2"-PVC (PPA) 845C

PRINT 21
1
8 (PPA) 845C 0'
5BQ2MT-072
L2013, 97-100
A, 5-8
A, 105-108
A, 13-72

PROJECT # A022RQY		DATE SVC REQ'D 02/10/2023	
NPANNX 816524	GEO LOC EE4160	CLLI KSCYMO41	
PRIMARY ENGR.: GIPFERT, RONALD G			
ENGR. ID: RG7910		PERMIT REQ'D.	N
PHONE #: 8167720318		PRINT 28 OF 39	

PRINT 25

- 10 (1967) 22X 0' BKTA-300 862,1801-2100
- 37 (1964) 22X 0' BKTA-100 866,1301-1400
- 80 (1999) 45X 0' ANTW-200 A,1-100 873,1201-1300
- 81 (1996) 45X 0' ANTW-200 873-1301-1500

11 40-1 1 REMOVE MATERIAL 1 SVA ONLY - REMOVE POLE -

- 79 (1998) 45X 0' BKTA-300 861,901-1200
- 9 (1985) 45X 0' BKMH-600 862,301-500 873,1751-1800 873,1701-1750 873,1601-1700 C,701-750 873,751-762 C,763 873,764-780 C,781-900

- 42 (2008) 845X 0' 5BQ2MT-024 A,1-6 L2010,199-204 A,13-24

122 0' 4"-PVC (PPA) 45C 1X ANC-1 1 REMOVE MATERIAL 1 SVA ONLY - REMOVE ANY TYP

- 29 (1960) 22X 0' ADTC-1300 4,1-1300

- 59 (1955) 22X 0' XXTX-600 870,1-600

526 524 522 520 516

622X ASW-1 900 REMOVE MATERIAL 900 SVA ONLY - REMOVE DROP WI

SIDEWALK

(119') (67') (130') (74') (114') (28') (40''80) (151'-200) (35''66) (40''63) (35''66) (30''87)

SW 3RD ST

SEE PRINT 34

CURB

CURB

SEE PRINT 34

SW NICHOLS RD

SEE PRINT 32

- 1 22X XXTX-600 800 REMOVE MATERIAL 800 SVA ONLY - REMOVE CABLE A
- 2 22X BKTA-100 158 REMOVE MATERIAL 158 SVA ONLY - REMOVE CABLE A
- 3 22X GUY 454 REMOVE MATERIAL 454 SVA ONLY - REMOVE CABLE A
- 14 45X ANMW-300 235 RETIRE IN PLACE PER FT -
- 161 (2017) 45X 235' ANMW-300 861,901-1200
- 5 22X BKTA-300 77 REMOVE MATERIAL 77 SVA ONLY - REMOVE CABLE A
- 121 (2001) 22X 77' ANMW-400 862,1801-1900 862,2001-2100 862,1901-2000 866,1301-1400

- 13 (1966) 22X 454' 1-GUY-OH

- 53 (PPA) 45C 0' ANMW-400 862,1851-1900 862,1926-1950 A,76-100 873,1201-1500

SEE PRINT 30

194 0' 4"-PVC (PPA) 45C

- 25 (PPA) 45C 0' ANMW-50 870,351-400

195 0' 4"-PVC (PPA) 45C

- 7 (PPA) 845C 0' 5BQ2MT-024 A,1-6 L2010,199-204 A,13-24

SIDEWALK

(153')

35-1 1 REMOVE MATERIAL 1 SVA ONLY - REMOVE POLE -

SEE PRINT 28

CURB

SW NOEL ST

SEE PRINT 31

- 14 (PPA) 45C 0' ANMW-300 862,301-325 862,351-400 A,76-100 873,751-800 873,1651-1725 B,126-200

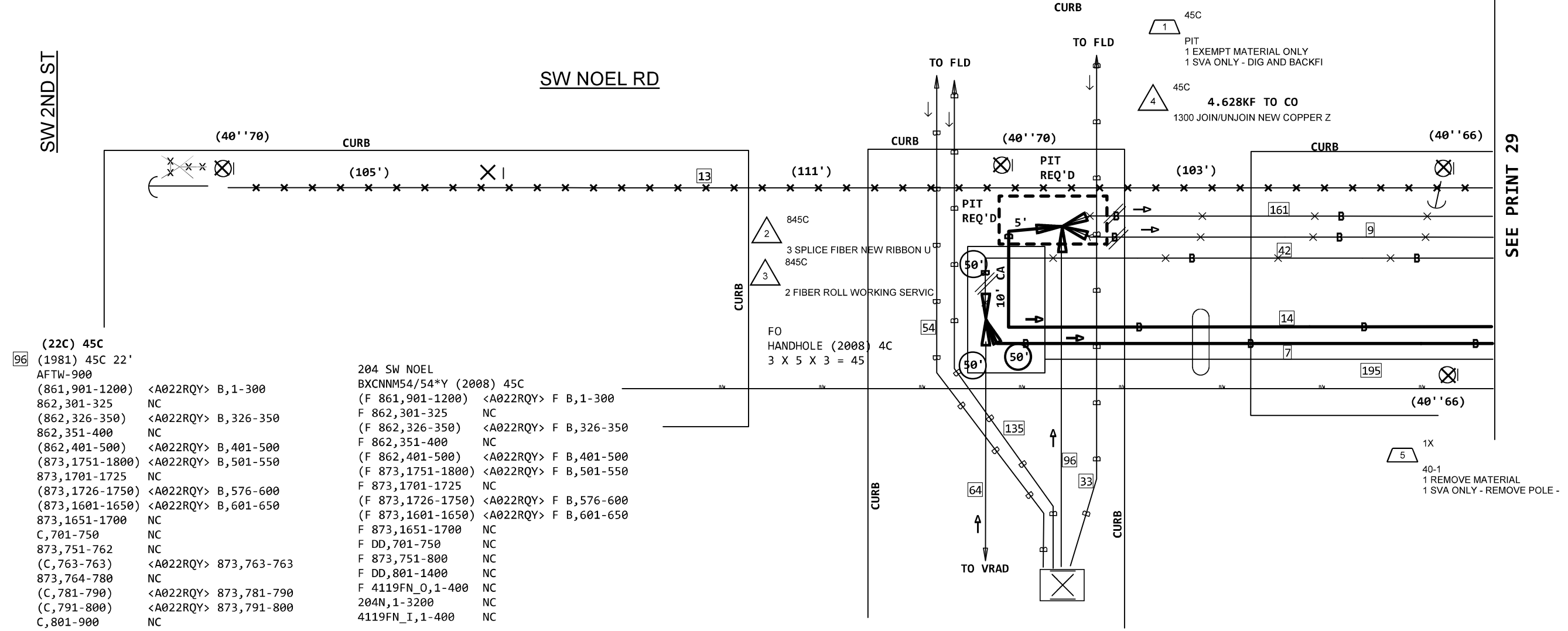
PROJECT # A022RQY		DATE SVC REQ'D 02/10/2023	
NPANNX 816524	GEO LOC EE4160	CLLI KSCYMO41	
PRIMARY ENGR.: GIPFERT, RONALD G			
ENGR. ID: RG7910		PERMIT REQ'D.	N
PHONE #: 8167720318		PRINT 29 OF 39	

A

- PRINT 29
13 (1966) 22X 0'
1-GUY-OH
- 195 0' 4"-PVC (PPA) 4C
- PRINT 21
7 (PPA) 845C 0'
5BQ2MT-024
A,1-6
L2010,199-204
A,13-24
- PRINT 25
9 (1985) 45X 0'
BKMH-600
862,301-500
873,1751-1800
873,1701-1750
873,1601-1700
C,701-750
873,751-762
C,763-763
873,764-780
C,781-790
C,791-900
- 64 (2008) 85C 1'
5BQ2MT24-100LP
A,1-6
L2010,199-204
A,13-24
- PRINT 25
42 (2008) 845X 0'
5BQ2MT-024
A,1-6
L2010,199-204
A,13-24
- 14 (PPA) 45C 0'
ANMW-300
862,301-325
862,351-400
A,76-100
873,751-800
873,1651-1725
B,126-200
- PRINT 29
161 (2017) 45X 0'
ANMW-300
861,901-1200
- 33 1981 45C 0'
AFTW-50
204N,151-200
- 135 1981 45C 0'
AFTW-1200
204N,201-1400
- 54 1998 45C 0'
ANTW-600
A,1-100
204N,1301-1800

SW 2ND ST

SW NOEL RD



SEE PRINT 29

- 96 (1981) 45C 22'
AFTW-900
- (861,901-1200) <A022RQY> B,1-300
- 862,301-325 NC
- (862,326-350) <A022RQY> B,326-350
- 862,351-400 NC
- (862,401-500) <A022RQY> B,401-500
- (873,1751-1800) <A022RQY> B,501-550
- 873,1701-1725 NC
- (873,1726-1750) <A022RQY> B,576-600
- (873,1601-1650) <A022RQY> B,601-650
- 873,1651-1700 NC
- C,701-750 NC
- 873,751-762 NC
- (C,763-763) <A022RQY> 873,763-763
- 873,764-780 NC
- (C,781-790) <A022RQY> 873,781-790
- (C,791-800) <A022RQY> 873,791-800
- C,801-900 NC

- 204 SW NOEL
- BXCNNM54/54*Y (2008) 45C
- (F 861,901-1200) <A022RQY> F B,1-300
- F 862,301-325 NC
- (F 862,326-350) <A022RQY> F B,326-350
- F 862,351-400 NC
- (F 862,401-500) <A022RQY> F B,401-500
- (F 873,1751-1800) <A022RQY> F B,501-550
- F 873,1701-1725 NC
- (F 873,1726-1750) <A022RQY> F B,576-600
- (F 873,1601-1650) <A022RQY> F B,601-650
- F 873,1651-1700 NC
- F DD,701-750 NC
- F 873,751-800 NC
- F DD,801-1400 NC
- F 4119FN_0,1-400 NC
- 204N,1-3200 NC
- 4119FN_I,1-400 NC

411902

PROJECT # A022RQY		DATE SVC REQ'D 02/10/2023	
NPANNX 816524	GEO LOC EE4160	CLLI KSCYMO41	
PRIMARY ENGR.: GIPFERT, RONALD G			
ENGR. ID: RG7910		PERMIT REQ'D.	N
PHONE #: 8167720318		PRINT 30 OF 39	



SEE PRINT 29

1 (352-354)
(379-379)
(389-389)
(934-934)
(396-396)
(XD,8-15)

PRINT 21
25 (PPA) 45C 0'
ANMW-50
870,351-400

A8.ACXP.160697..SW
A6.ACXP.616797..SW

194 0' 4"-PVC (PPA) 45C

PRINT 29
2 (1966) 22X 0'
BKTA-100
A,1-50
870,351-400

1 22X
BKMA-100
30 REMOVE MATERIAL
30 SVA ONLY - REMOVE CABLE A

2 BKTA-100
106 REMOVE MATERIAL
106 SVA ONLY - REMOVE CABLE A

PRINT 21
26 (PPA) 45C 0'
ANMW-50
870,376-400

SPLICER NOTE:
PLACE ASW-6 & 6 PAIR
CAN AT EACH POLE
TO PICKUP WORKING AERIAL DROPS.

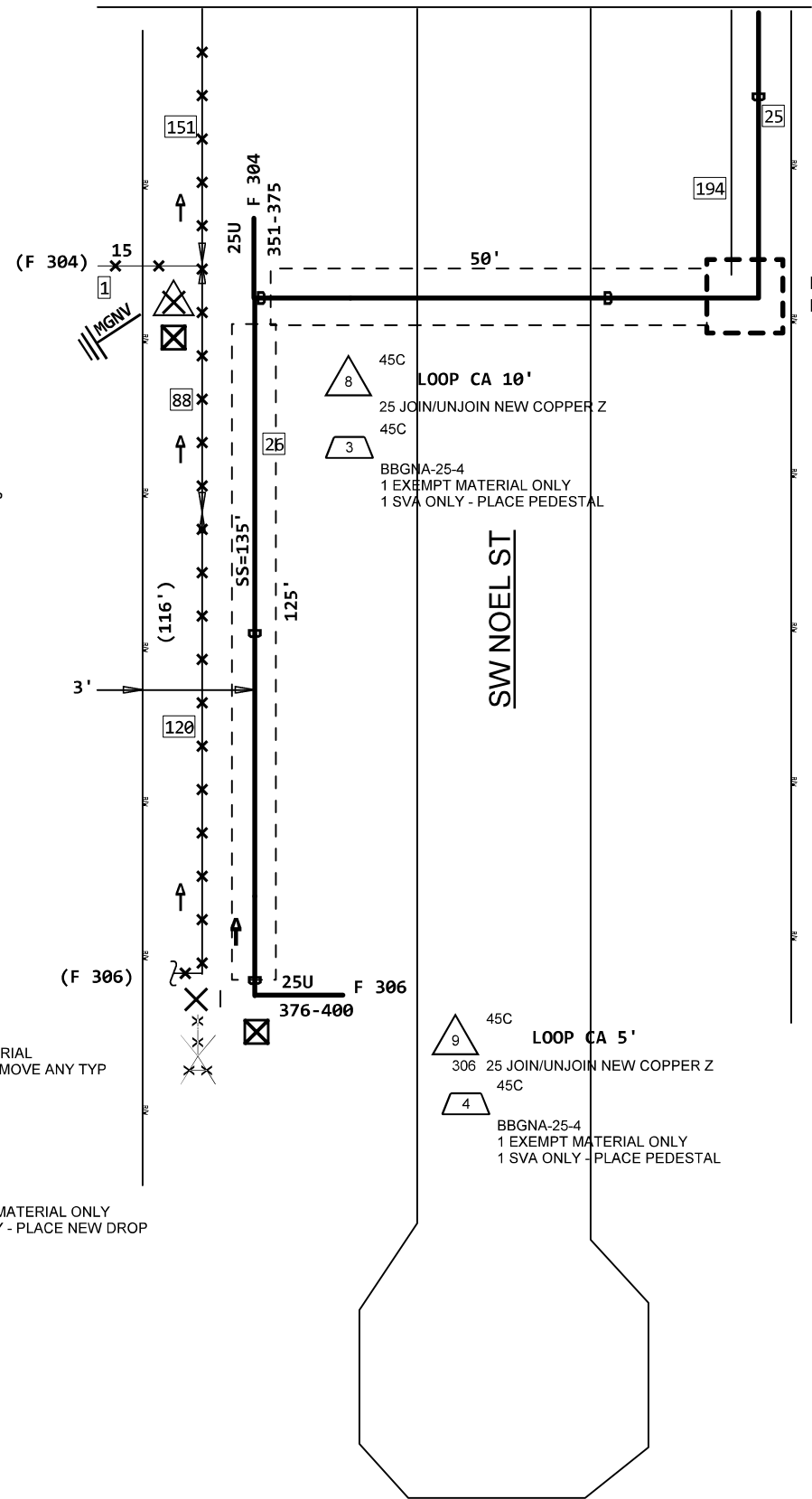
45C
12 1 AOTX RECON/REGROUP SHEET

622C
6 ASW-6
25 EXEMPT MATERIAL ONLY
25 SVA ONLY - PLACE NEW DROP

1X
5 ANC-1
1 REMOVE MATERIAL
1 SVA ONLY - REMOVE ANY TYP

622C
7 ASW-6
25 EXEMPT MATERIAL ONLY
25 SVA ONLY - PLACE NEW DROP

SW NOEL ST



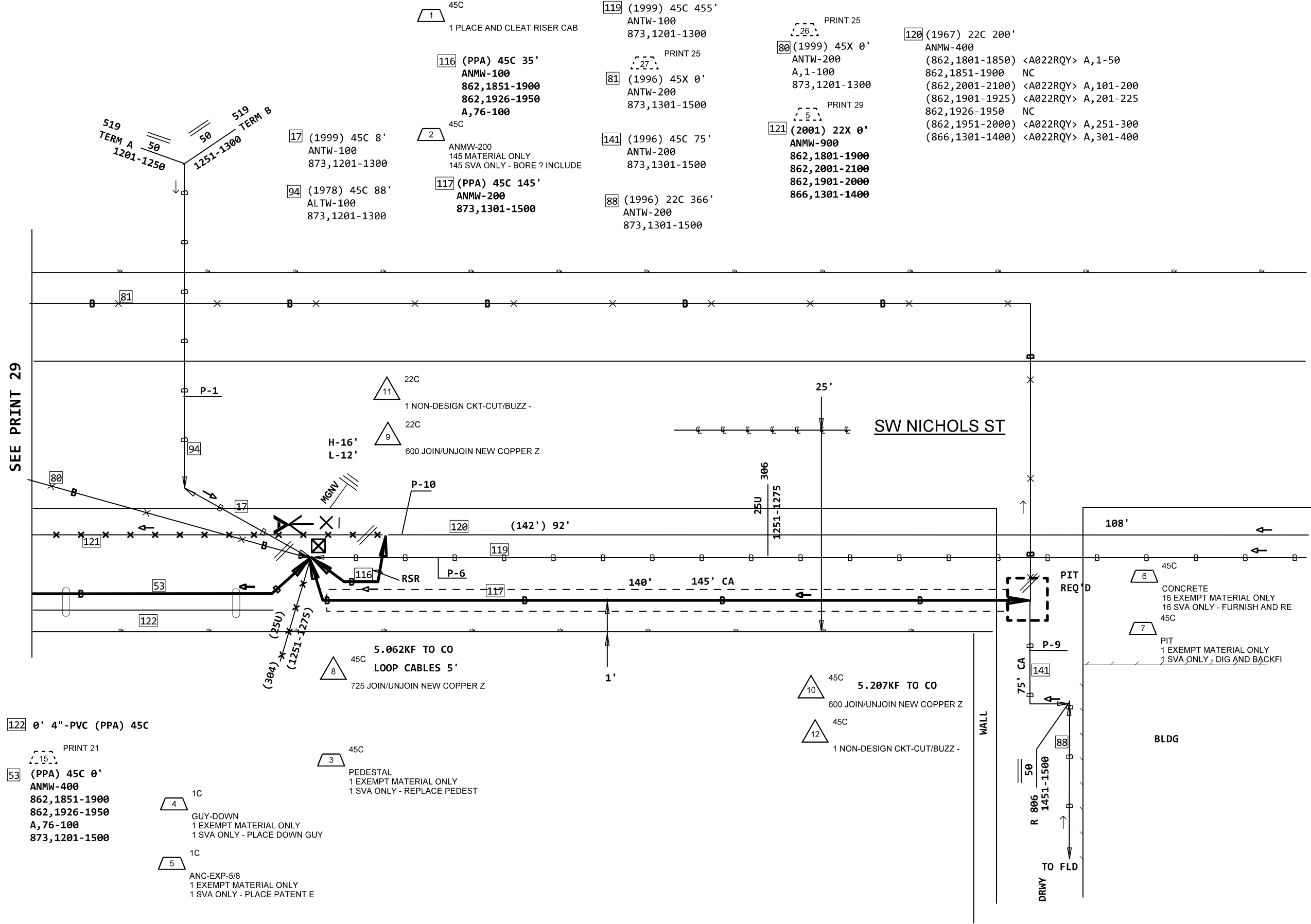
45C
14 PIT
1 EXEMPT MATERIAL ONLY
1 SVA ONLY - DIG AND BACKFI

45C
8 LOOP CA 10'
25 JOIN/UNJOIN NEW COPPER Z
45C
3 BBGNA-25-4
1 EXEMPT MATERIAL ONLY
1 SVA ONLY - PLACE PEDESTAL

45C
9 LOOP CA 5'
306 25 JOIN/UNJOIN NEW COPPER Z
45C
4 BBGNA-25-4
1 EXEMPT MATERIAL ONLY
1 SVA ONLY - PLACE PEDESTAL

PROJECT # A022RQY		DATE SVC REQ'D 02/10/2023	
NPANNX 816524	GEO LOC EE4160	CLLI KSCYMO41	
PRIMARY ENGR.: GIPFERT, RONALD G			
ENGR. ID: RG7910		PERMIT REQ'D.	N
PHONE #: 8167720318		PRINT 31 OF 39	

A



SEE PRINT 29

SEE PRINT 33

122 0' 4"-PVC (PPA) 45C
 PRINT 21
 15
 53 (PPA) 45C 0'
 ANMW-400
 862,1851-1900
 862,1926-1950
 A,76-100
 873,1201-1500

1C
 4 GUY-DOWN
 1 EXEMPT MATERIAL ONLY
 1 SVA ONLY - PLACE DOWN GUY
 1C
 5 ANC-EXP-5/8
 1 EXEMPT MATERIAL ONLY
 1 SVA ONLY - PLACE PATENT E

3 45C
 PEDESTAL
 1 EXEMPT MATERIAL ONLY
 1 SVA ONLY - REPLACE PEDEST

10 45C 5.207KF TO CO
 600 JOIN/UNJOIN NEW COPPER Z
 12 45C
 1 NON-DESIGN CKT-CUT/BUZZ -

6 45C
 CONCRETE
 16 EXEMPT MATERIAL ONLY
 16 SVA ONLY - FURNISH AND RE
 45C
 7
 PIT
 1 EXEMPT MATERIAL ONLY
 1 SVA ONLY - DIG AND BACKFI

PROJECT # A022RQY		DATE SVC REQ'D 02/10/2023	
NPANNX 816524	GEO LOC EE4160	CLLI KSCYMO41	
PRIMARY ENGR.: GIPFERT, RONALD G			
ENGR. ID: RG7910		PERMIT REQ'D.	N
PHONE #: 8167720318		PRINT 32 OF 39	

A

120 (1967) 22C 0'
 ANMW-400
 (862,1801-1850) <A022RQY> A,1-50
 862,1851-1900 NC
 (862,2001-2100) <A022RQY> A,101-200
 (862,1901-1925) <A022RQY> A,201-225
 862,1926-1950 NC
 (862,1951-2000) <A022RQY> A,251-300
 (866,1301-1400) <A022RQY> A,301-400

142 (1967) 22C 281'
 ANMW-400
 (862,1801-1850) <A022RQY> A,1-50
 862,1851-1900 NC
 (862,2001-2100) <A022RQY> A,101-200
 (862,1901-1925) <A022RQY> A,201-225
 862,1926-1950 NC
 (862,1951-2000) <A022RQY> A,251-300
 (866,1301-1400) <A022RQY> A,301-400

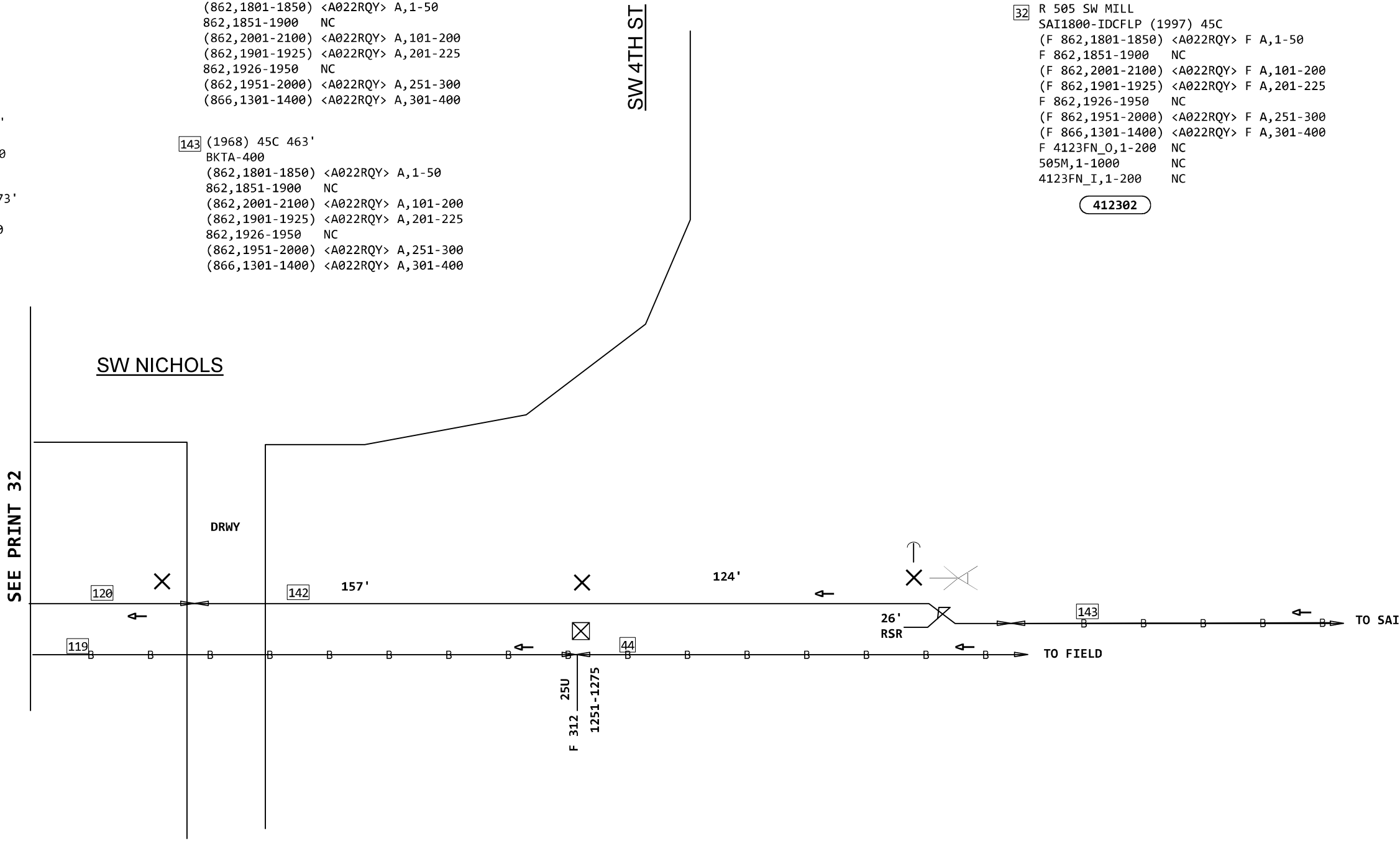
119 (1999) 45C 0'
 ANTW-100
 873,1201-1300

143 (1968) 45C 463'
 BKTA-400
 (862,1801-1850) <A022RQY> A,1-50
 862,1851-1900 NC
 (862,2001-2100) <A022RQY> A,101-200
 (862,1901-1925) <A022RQY> A,201-225
 862,1926-1950 NC
 (862,1951-2000) <A022RQY> A,251-300
 (866,1301-1400) <A022RQY> A,301-400

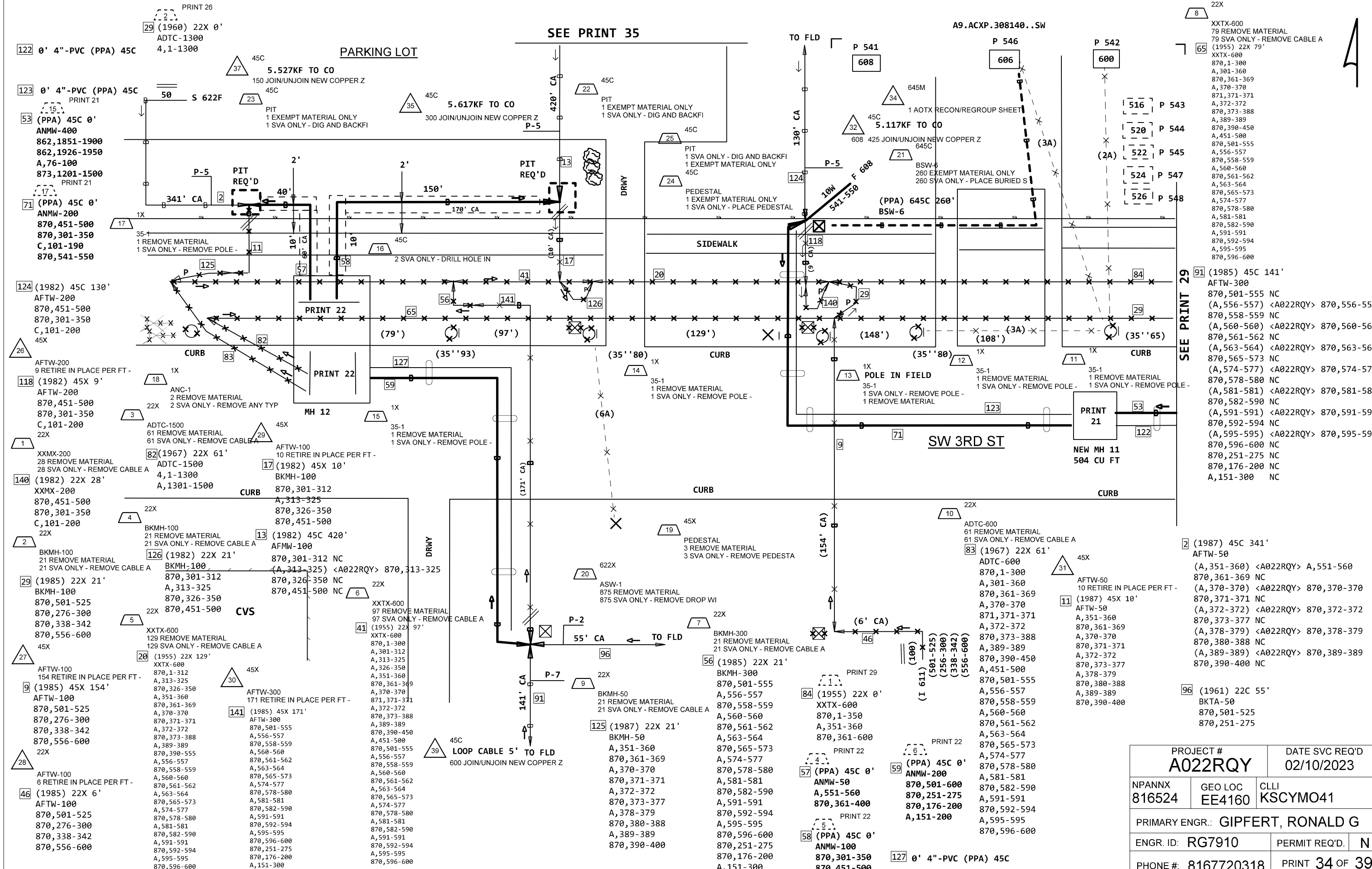
44 (1999) 45C 173'
 ANTW-50
 873,1201-1250

32 R 505 SW MILL
 SAI1800-IDCFLP (1997) 45C
 (F 862,1801-1850) <A022RQY> F A,1-50
 F 862,1851-1900 NC
 (F 862,2001-2100) <A022RQY> F A,101-200
 (F 862,1901-1925) <A022RQY> F A,201-225
 F 862,1926-1950 NC
 (F 862,1951-2000) <A022RQY> F A,251-300
 (F 866,1301-1400) <A022RQY> F A,301-400
 F 4123FN_0,1-200 NC
 505M,1-1000 NC
 4123FN_I,1-200 NC

412302



PROJECT # A022RQY		DATE SVC REQ'D 02/10/2023
NPANNX 816524	GEO LOC EE4160	CLLI KSCYMO41
PRIMARY ENGR.: GIPFERT, RONALD G		
ENGR. ID: RG7910	PERMIT REQ'D.	N
PHONE #: 8167720318	PRINT 33 OF 39	



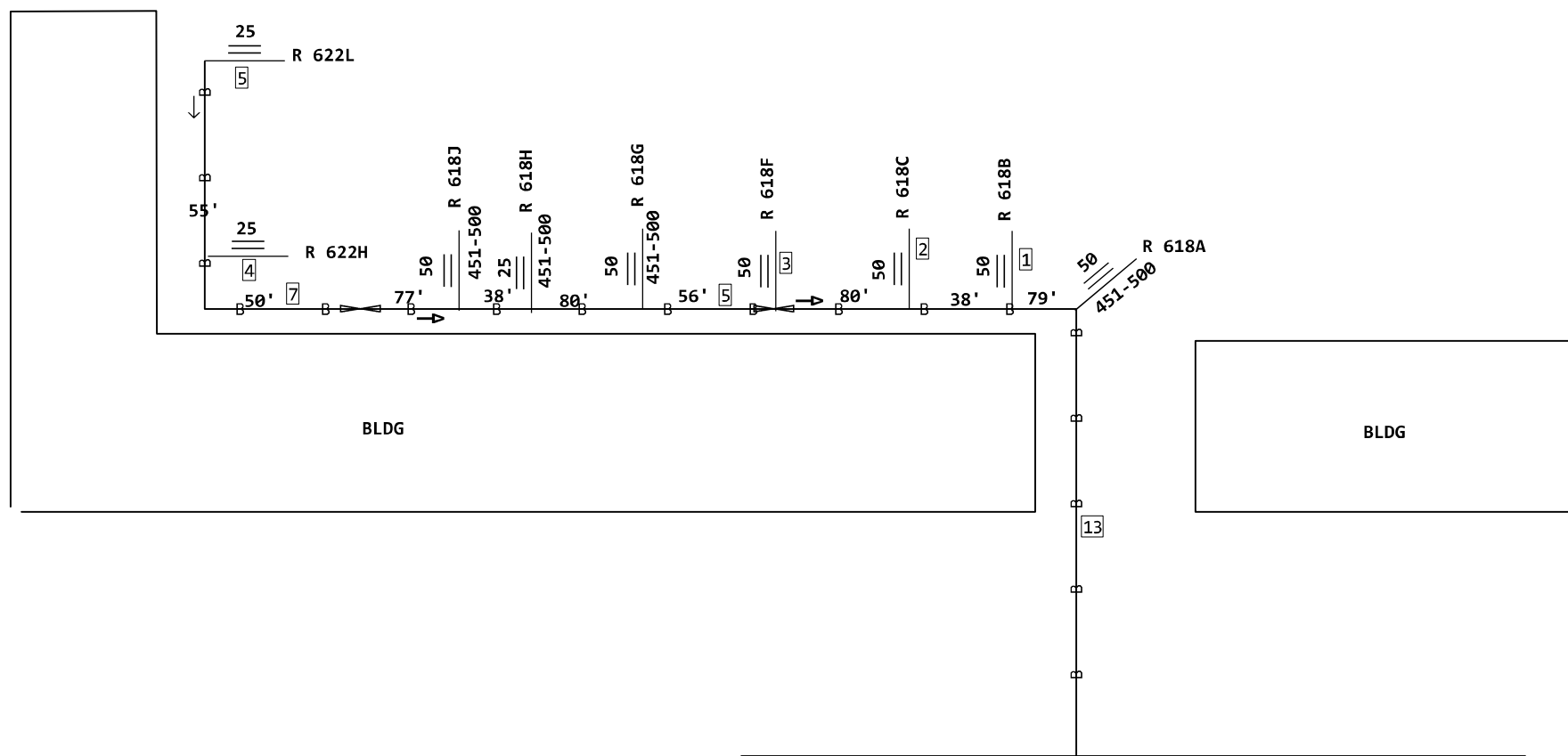
PROJECT # A022RQY		DATE SVC REQ'D 02/10/2023	
NPANNX 816524	GEO LOC EE4160	CLLI KSCYMO41	
PRIMARY ENGR.: GIPFERT, RONALD G			
ENGR. ID: RG7910		PERMIT REQ'D.	N
PHONE #: 8167720318		PRINT 34 OF 39	

13 (1982) 45C 0'
AFMW-100
870,301-312 NC
(A,313-325) <A022RQY> 870,313-325
870,326-350 NC
870,451-500 NC

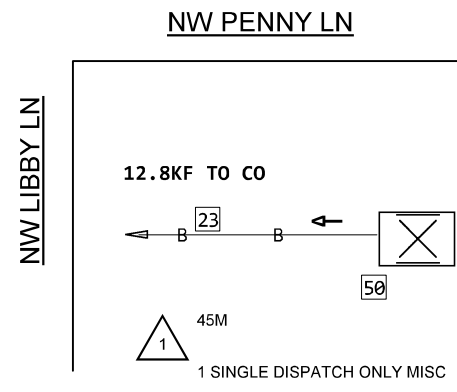
5 (1982) 45C 251'
ALTW-50
870,451-500

7 (1987) 45C 105'
AFTW-50
870,451-500

- | | |
|--|--|
| 1 301-308
456-456
310-312
XD,13-25
326-350 | 4 451-460
345-345
462-470
473-473
XD,22-25 |
| 2 301-312
XD,13-25
326-350 | 5 476-486
328-328
487-490
311-311
492-500 |
| 3 301-312
XD,13-25
326-350 | |



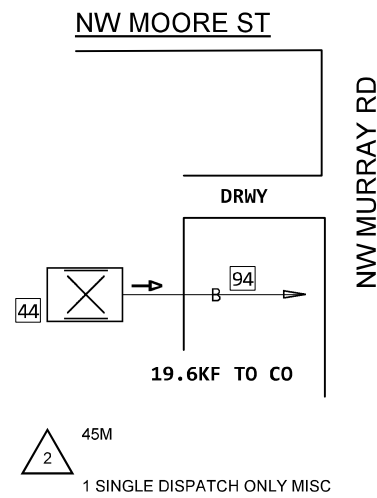
PROJECT # A022RQY		DATE SVC REQ'D 02/10/2023	
NPANNX 816524	GEO LOC EE4160	CLLI KSCYMO41	
PRIMARY ENGR.: GIPFERT, RONALD G			
ENGR. ID: RG7910		PERMIT REQ'D.	N
PHONE #: 8167720318		PRINT 35 OF 39	



- 50** F 601 NW LIBBY LN
SAI2700-IDCF (1871) 45C
- F DD,1-25 NC
 - F 6,26-50 NC
 - (F 6,51-150) <A022RQY> F A,51-150
 - F 6,151-175 NC
 - (F 6,176-244) <A022RQY> F A,176-244
 - F 6,268-268 NC
 - (F 6,246-250) <A022RQY> F A,246-250
 - (F 6,251-267) <A022RQY> F A,251-267
 - (F 6,245-245) <A022RQY> F A,245-245
 - F 6,269-300 NC
 - (F 6,301-321) <A022RQY> F A,301-321
 - F 6,338-338 NC
 - (F 6,323-323) <A022RQY> F A,323-323
 - F 6,387-387 NC
 - (F 6,325-325) <A022RQY> F A,325-325
 - F 6,326-337 NC
 - (F 6,322-322) <A022RQY> F A,322-322
 - F 6,339-363 NC
 - F 6,378-378 NC
 - F 6,365-377 NC
 - F 6,364-364 NC
 - F 6,379-386 NC
 - (F 6,324-324) <A022RQY> F A,324-324
 - F 6,388-450 NC
 - (F 6,451-500) <A022RQY> F A,451-500
 - F 6,501-540 NC
 - (F 6,541-544) <A022RQY> F A,541-544
 - F 6,545-550 NC
 - (F 6,551-600) <A022RQY> F A,551-600
 - F DD,601-800 NC
 - F FH4211,51-100 NC
 - F FH4211,151-200 NC
 - 601NWLL,1-1800 NC

420902

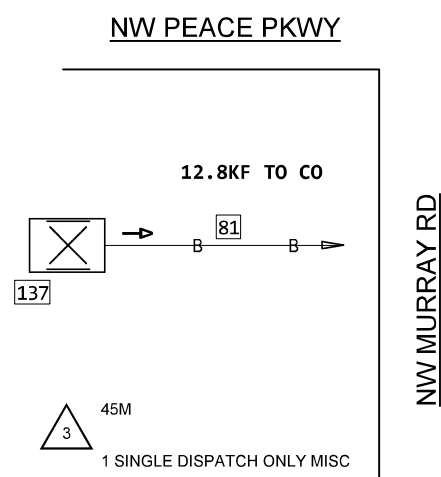
- 23** (2001) 45C 15'
ANMW-900
- A,1-25 NC
 - 6,26-50 NC
 - (6,51-150) <A022RQY> A,51-150
 - 6,151-175 NC
 - (6,176-250) <A022RQY> A,176-250
 - 6,251-300 NC
 - (6,301-325) <A022RQY> A,301-325
 - 6,326-450 NC
 - (6,451-500) <A022RQY> A,451-500
 - 6,501-540 NC
 - A,541-544 NC
 - 6,545-550 NC
 - (6,551-581) <A022RQY> A,551-581
 - A,569-572 NC
 - (6,586-600) <A022RQY> A,586-600
 - A,601-800 NC
 - FH4211,51-100 NC
 - FH4211,151-200 NC



- 94** (1986) 45C 19'
AFMW-600
- 861,1-100 NC NC
 - A,101-105 NC NC
 - 861,106-150 NC NC
 - A,151-155 NC NC
 - 861,156-300 NC NC
 - 862,501-525 NC NC
 - (862,526-527) <A022RQY> A,526-527 NC
 - A,328-329 NC NC
 - (862,530-543) <A022RQY> A,530-543 NC
 - A,344-345 NC NC
 - (862,546-550) <A022RQY> A,546-550 NC
 - (866,1151-1176) NC <A022RQY> A,1151-1176
 - A,26-26 NC NC
 - (866,1178-1192) NC <A022RQY> A,1178-1192
 - A,43-43 NC NC
 - (866,1194-1250) NC <A022RQY> A,1194-1250
 - (862,551-561) <A022RQY> A,551-561 NC
 - A,462-463 NC NC
 - (862,564-615) <A022RQY> A,564-615 NC
 - A,516-519 NC NC
 - (862,620-628) <A022RQY> A,620-628 NC
 - A,529-530 NC NC
 - (862,631-639) <A022RQY> A,631-639 NC
 - A,540-541 NC NC
 - (862,642-642) <A022RQY> A,642-642 NC
 - A,543-544 NC NC
 - (862,645-648) <A022RQY> A,645-648 NC
 - A,549-550 NC NC
 - 862,651-657 NC NC
 - A,658-659 NC NC
 - 862,660-668 NC NC
 - A,669-670 NC NC
 - 862,671-694 NC NC
 - A,595-596 NC NC
 - 862,697-700 NC NC

- 44** F 600 NW MURRAY
FDI3M4220D-EMPT (1986) 45C
- F 861,1-100 NC
 - F A,101-105 NC
 - F 861,106-150 NC
 - F A,151-155 NC
 - F 861,156-300 NC
 - F 862,501-507 NC
 - (F 862,508-509) <A022RQY> F A,508-509
 - F 862,510-525 NC
 - (F 862,526-527) <A022RQY> F A,526-527
 - (F 862,528-529) <A022RQY> F A,528-529
 - (F 862,530-537) <A022RQY> F A,530-537
 - (F 862,539-539) <A022RQY> F A,539-539
 - (F 862,538-538) <A022RQY> F A,538-538
 - (F 862,540-543) <A022RQY> F A,540-543
 - (F 862,544-545) <A022RQY> F A,544-545
 - (F 862,546-550) <A022RQY> F A,546-550
 - (F 866,1151-1176) <A022RQY> F A,1151-1176
 - F A,377-377 NC
 - (F 866,1178-1192) <A022RQY> F A,1178-1192
 - F A,393-393 NC
 - (F 866,1194-1250) <A022RQY> F A,1194-1250
 - (F 862,551-561) <A022RQY> F A,551-561
 - (F 862,562-563) <A022RQY> F A,562-563
 - (F 862,564-615) <A022RQY> F A,564-615
 - (F 862,616-619) <A022RQY> F A,616-619
 - (F 862,620-628) <A022RQY> F A,620-628
 - (F 862,629-630) <A022RQY> F A,629-630
 - (F 862,635-635) <A022RQY> F A,635-635
 - (F 862,632-634) <A022RQY> F A,632-634
 - (F 862,631-631) <A022RQY> F A,631-631
 - (F 862,636-639) <A022RQY> F A,636-639
 - (F 862,640-650) <A022RQY> F A,640-650
 - F 862,651-657 NC
 - (F 862,658-659) <A022RQY> F A,658-659
 - F 862,660-668 NC
 - (F 862,669-670) <A022RQY> F A,669-670
 - F 862,671-694 NC
 - (F 862,695-696) <A022RQY> F A,695-696
 - F 862,697-700 NC
 - F PG4301,1-96 NC
 - 600NWM,1-1200 NC

430502

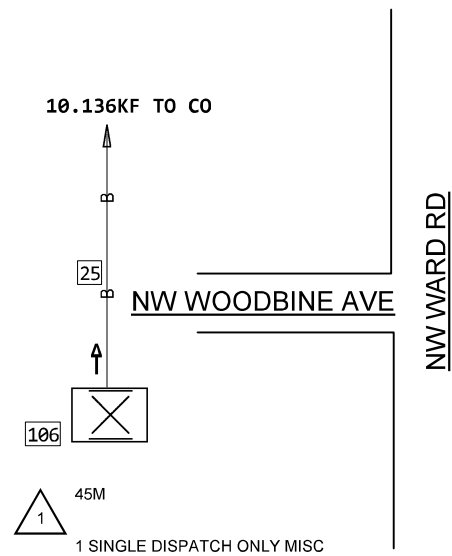


- 137** 500 NW MURRAY
4230G1800SST/RH (2004) 45C
- F FH4301,1-10 NC
 - F FH4301,101-110 NC
 - F DD,21-50 NC
 - F 861,51-300 NC
 - F 4,201-250 NC
 - (F 4,251-450) <A022RQY> F A,251-450
 - F DD,551-561 NC
 - (F 4,462-500) <A022RQY> F A,462-500
 - F PG4301,301-350 NC
 - F FH4301,26-50 NC
 - F FH4301,126-150 NC
 - F 4303FN_0,1-200 NC
 - 1020,1-700 NC
 - 4303FN_I,1-200 NC

430302

- 81** (2004) 45C 45'
ANMW-900
- FH4301,1-10 NC
 - FH4301,101-110 NC
 - A,21-50 NC
 - 861,51-300 NC
 - 4,201-250 NC
 - (4,251-450) <A022RQY> A,251-450
 - E,851-861 NC
 - (4,462-500) <A022RQY> A,462-500
 - PG4301,301-350 NC
 - FH4301,26-50 NC
 - FH4301,126-150 NC
 - A,701-796 NC
 - D,797-900 NC

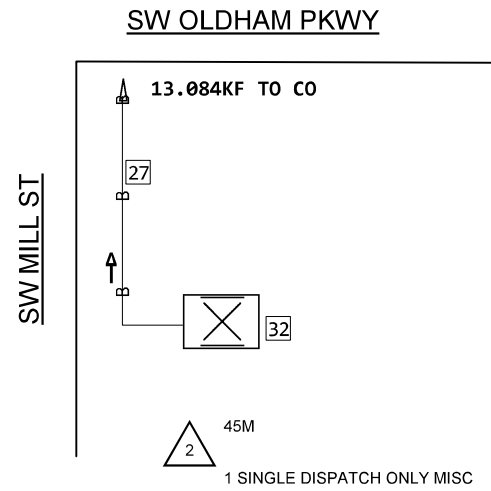
PROJECT # A022RQY		DATE SVC REQ'D 02/10/2023
NPANNX 816524	GEO LOC EE4160	CLLI KSCYMO41
PRIMARY ENGR.: GIPFERT, RONALD G		
ENGR. ID: RG7910	PERMIT REQ'D.	N
PHONE #: 8167720318	PRINT	36 OF 39



- 106 511 NW WOODBINE
SAI1800-IDCFLP (1986) 45C
(F 6,1101-1150) <A022RQY> F A,1101-1150
(F 6,1201-1300) <A022RQY> F A,1201-1300
F 6,1401-1450 NC
F A,201-225 NC
(F 6,1051-1100) <A022RQY> F A,1051-1100
F 6,951-975 NC
(F 6,976-1000) <A022RQY> F A,976-1000
F 6,1001-1050 NC
F A,376-850 NC
F FH4210,1-25 NC
F FH4210,101-125 NC
6001,1-900 NC

420102

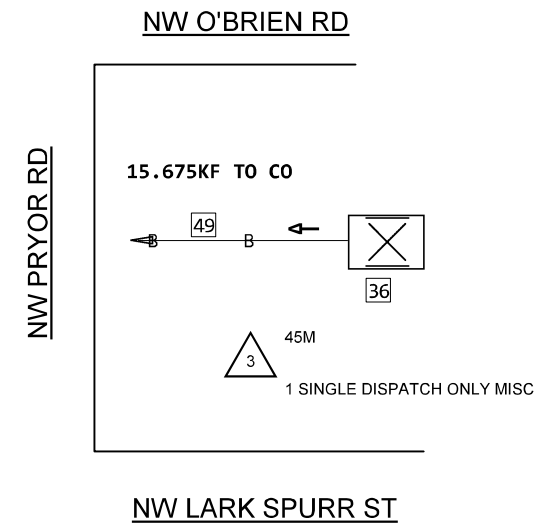
- 25 (1999) 45C 1038'
ANTW-900
(6,1101-1150) <A022RQY> A,1101-1150
(6,1201-1300) <A022RQY> A,1201-1300
6,1401-1450 NC
6,876-900 NC
(6,1051-1075) <A022RQY> A,1051-1075
6,1076-1100 NC
6,951-975 NC
(6,976-1000) <A022RQY> A,976-1000
6,1001-1050 NC
D,976-1200 NC
A,601-675 NC
A,676-700 NC
A,701-850 NC
FH4210,1-25 NC
FH4210,101-125 NC



- 32 R 505 SW MILL
SAI1800-IDCFLP (1997) 45C
(F 862,1801-1850) <A022RQY> F A,1-50
F 862,1851-1900 NC
(F 862,2001-2100) <A022RQY> F A,101-200
(F 862,1901-1925) <A022RQY> F A,201-225
F 862,1926-1950 NC
(F 862,1951-2000) <A022RQY> F A,251-300
(F 866,1301-1400) <A022RQY> F A,301-400
F 4123FN_O,1-200 NC
505M,1-1000 NC
4123FN_I,1-200 NC

412302

- 27 (1997) 45C 80'
ANTW-400
(862,1801-1850) <A022RQY> A,1-50
862,1851-1900 NC
(862,2001-2100) <A022RQY> A,101-200
(862,1901-1925) <A022RQY> A,201-225
862,1926-1950 NC
(862,1951-2000) <A022RQY> A,251-300
(866,1301-1400) <A022RQY> A,301-400

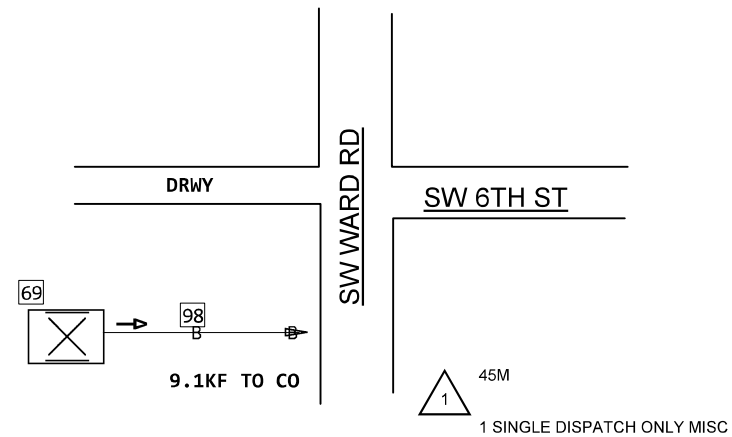


- 36 1926 NW LARKSPUR
SAI-2700-88 (1980) 45C
F PG4140,501-700 NC
(F 866,601-650) <A022RQY> F A,601-650
F 866,651-700 NC
(F 866,701-775) <A022RQY> F A,701-775
F 866,776-800 NC
(F 866,801-1000) <A022RQY> F A,801-1000
(F 866,1101-1150) <A022RQY> F A,1101-1150
F DD,651-700 NC
F 4403FN_O,1-200 NC
1926L,1-1450 NC
DD,1451-1600 NC
4403FN_I,1-200 NC

440302

- 49 (2007) 45C 50'
ANMW-900
PG4140,501-700 NC
(866,601-650) <A022RQY> C,601-650
866,651-700 NC
(866,701-775) <A022RQY> C,701-775
866,776-800 NC
(866,801-1000) <A022RQY> A,801-1000
(866,1101-1150) <A022RQY> A,1101-1150
D,651-900 NC

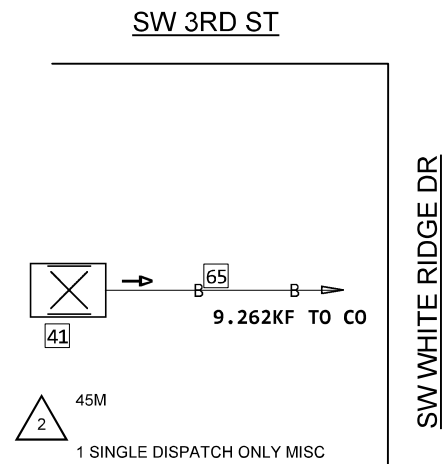
PROJECT # A022RQY		DATE SVC REQ'D 02/10/2023
NPANNX 816524	GEO LOC EE4160	CLLI KSCYMO41
PRIMARY ENGR.: GIPFERT, RONALD G		
ENGR. ID: RG7910	PERMIT REQ'D.	N
PHONE #: 8167720318	PRINT 37 OF 39	



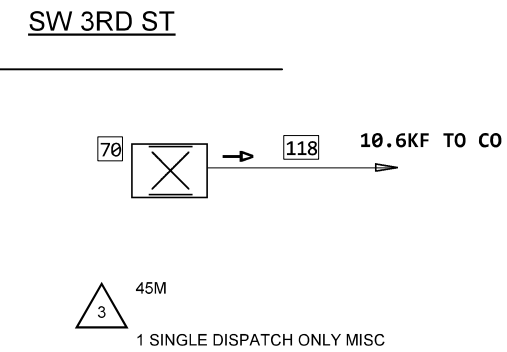
- 69** I 500 SW WARD RD
76BP-2700HA-27 (1988) 45C
- (F 870,1-53) <A022RQY> F A,1-53
 - (F 870,64-64) <A022RQY> F A,64-64
 - (F 870,55-63) <A022RQY> F A,55-63
 - (F 870,54-54) <A022RQY> F A,54-54
 - (F 870,65-100) <A022RQY> F A,65-100
 - F 870,101-150 NC
 - F 862,1351-1400 NC
 - F 870,201-250 NC
 - F 866,501-550 NC
 - (F 866,551-600) <A022RQY> F A,551-600
 - (F 862,201-225) <A022RQY> F A,201-225
 - F 862,226-250 NC
 - (F 862,251-281) <A022RQY> F A,251-281
 - (F 862,283-283) <A022RQY> F A,283-283
 - (F 862,282-282) <A022RQY> F A,282-282
 - (F 862,284-300) <A022RQY> F A,284-300
 - (F 866,401-425) <A022RQY> F A,401-425
 - F 866,426-480 NC
 - F DD,531-531 NC
 - F 866,482-499 NC
 - F DD,550-550 NC
 - (F 870,401-450) <A022RQY> F B,401-450
 - F 873,901-930 NC
 - F 873,932-932 NC
 - F 873,931-931 NC
 - F 873,933-950 NC
 - (F 873,951-1000) <A022RQY> F A,951-1000
 - F 873,1001-1050 NC
 - (F 873,1051-1100) <A022RQY> F A,1051-1100
 - F 873,1101-1137 NC
 - F 873,1139-1139 NC
 - F 873,1138-1138 NC
 - F 873,1140-1191 NC
 - F 873,1193-1194 NC
 - F 873,1192-1192 NC
 - F 873,1195-1200 NC
 - 500W,1-1800 NC

- 98** (1988) 45C 16'
AFTW-900
- (870,1-100) NC
 - 870,101-150 NC
 - 862,1351-1400 NC
 - 870,201-250 NC
 - 866,501-550 NC
 - (866,551-600) NC
 - (862,201-225) <A022RQY> A,201-225 NC
 - 862,226-250 NC
 - (862,251-300) <A022RQY> A,251-300 NC
 - (866,401-425) NC
 - 866,426-480 NC
 - A,531-531 NC
 - 866,482-499 NC
 - A,550-550 NC
 - (870,401-450) NC
 - 873,901-950 NC
 - (873,951-1000) NC
 - 873,1001-1050 NC
 - (873,1051-1100) NC
 - A,801-900 NC

412702

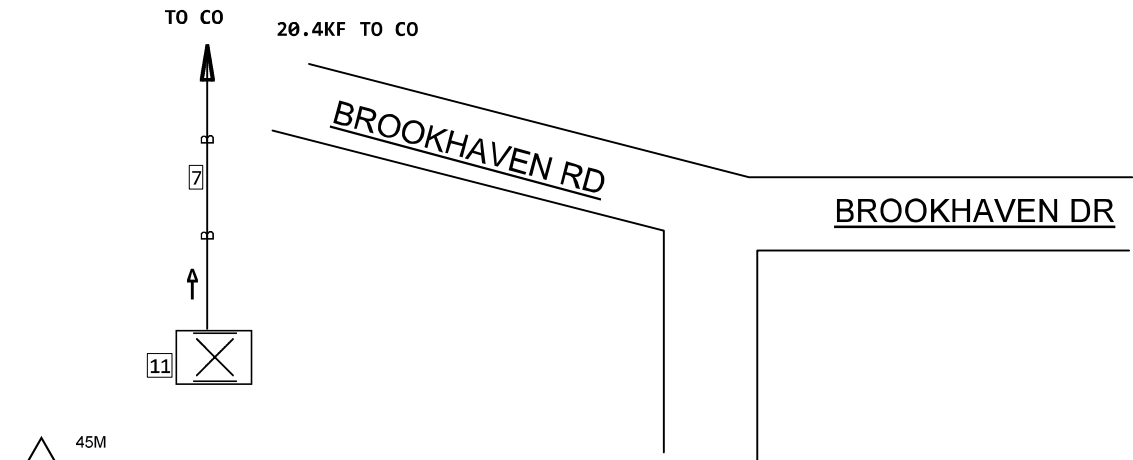


- 41** 300 SW WHITE RIDGE DR
SAI2700-IDCF (1985) 45C
- (F 4,601-900) <A022RQY> F A,601-900
 - (F 4,1001-1200) <A022RQY> F A,1001-1200
 - (F 4,501-550) <A022RQY> F A,501-550
 - (F 4,576-600) <A022RQY> F A,576-600
 - (F 866,251-275) <A022RQY> F A,251-275
 - F 866,276-300 NC
 - (F 873,301-350) <A022RQY> F A,301-350
 - F DD,676-700 NC
 - F 4131FN_0,1-200 NC
 - 300WR,1-450 NC
 - 4131FN_0,201-250 NC
 - 300WR,501-800 NC
 - 4131FN_0,251-350 NC
 - 300WR,901-1350 NC
 - 4131FN_0,351-400 NC
 - 4131FN_I,201-400 NC
 - 4131FN_I,1-200 NC
- 413102**
- 65** (1985) 45C 87'
AFTW-900
- (4,601-900) NC <A022RQY> A,601-900 NC
 - (4,1001-1200) NC <A022RQY> A,1001-1200 NC
 - (4,501-550) NC <A022RQY> A,501-550 NC
 - (4,576-600) NC <A022RQY> A,576-600 NC
 - (866,251-275) <A022RQY> A,251-275 NC
 - 866,276-300 NC
 - (873,301-350) NC <A022RQY> A,301-350 NC
 - A,101-325 NC



- 70** S 301 MARION LN
40FEP476S2700HA (1998) 45C
- (F 862,1-25) <A022RQY> F A,1-25
 - F DD,26-50 NC
 - F 862,51-75 NC
 - (F 862,76-200) <A022RQY> F A,76-200
 - (F 862,1001-1009) <A022RQY> F A,1001-1009
 - F DD,210-210 NC
 - (F 862,1011-1051) <A022RQY> F A,1011-1051
 - (F 873,415-415) <A022RQY> F A,415-415
 - (F 862,1053-1060) <A022RQY> F A,1053-1060
 - (F 862,1062-1062) <A022RQY> F A,1062-1062
 - (F 862,1061-1061) <A022RQY> F A,1061-1061
 - (F 862,1063-1100) <A022RQY> F A,1063-1100
 - F 862,1126-1200 NC
 - (F 873,401-414) <A022RQY> F A,401-414
 - (F 862,1052-1052) <A022RQY> F A,1052-1052
 - (F 873,416-500) <A022RQY> F A,416-500
 - F DD,476-500 NC
 - F 4139FN_0,1-400 NC
 - 301ML,1-1400 NC
 - 4139FN_I,1-400 NC
- 413902**
- 118** (2021) 5C 0'
ANMW-1500
- (862,1-25) <A022RQY> A,1-25 NC
 - 301ML,951-975 NC
 - 862,51-75 NC
 - (862,76-200) <A022RQY> A,76-200 NC
 - (862,1001-1009) <A022RQY> A,1001-1009 NC
 - A,210-210 NC
 - (862,1011-1051) <A022RQY> A,1011-1051 NC
 - (873,415-415) NC <A022RQY> A,415-415
 - (862,1053-1060) <A022RQY> A,1053-1060 NC
 - (862,1062-1062) <A022RQY> A,1062-1062 NC
 - (862,1061-1061) <A022RQY> A,1061-1061 NC
 - (862,1063-1100) <A022RQY> A,1063-1100 NC
 - 862,1126-1200 NC
 - (873,401-414) NC <A022RQY> A,401-414
 - (862,1052-1052) <A022RQY> A,1052-1052 NC
 - (873,416-500) NC <A022RQY> A,416-500
 - A,476-600 NC
 - 301ML,1-900 NC

PROJECT # A022RQY		DATE SVC REQ'D 02/10/2023	
NPANNX 816524	GEO LOC EE4160	CLLI KSCYMO41	
PRIMARY ENGR.: GIPFERT, RONALD G			
ENGR. ID: RG7910		PERMIT REQ'D.	N
PHONE #: 8167720318		PRINT 38 OF 39	



45M
1
1 SINGLE DISPATCH ONLY MISC

- 11 620 BROOKHAVEN CIR
- SAI2700-IDCFLP (1987) 45C
- (F 873,1-157) <A022RQY> F A,1-157
- (F 873,159-159) <A022RQY> F A,159-159
- (F 873,158-158) <A022RQY> F A,158-158
- (F 873,160-300) <A022RQY> F A,160-300
- (F 873,351-400) <A022RQY> F A,351-400
- (F 873,551-558) <A022RQY> F A,551-558
- (F 873,560-560) <A022RQY> F A,560-560
- (F 873,559-559) <A022RQY> F A,559-559
- (F 873,561-600) <A022RQY> F A,561-600
- F 873,701-725 NC
- (F 873,726-750) <A022RQY> F A,726-750
- (F 873,501-526) <A022RQY> F A,501-526
- (F 873,534-534) <A022RQY> F A,534-534
- (F 873,528-533) <A022RQY> F A,528-533
- (F 873,527-527) <A022RQY> F A,527-527
- (F 873,535-550) <A022RQY> F A,535-550
- F PG4405,1-100 NC
- F PG4405,201-225 NC
- F PG4405,297-297 NC
- F PG4405,227-296 NC
- F PG4405,226-226 NC
- F PG4405,298-300 NC
- F PG4405,576-600 NC
- F DD,726-805 NC
- F FH4405,31-50 NC
- F DD,826-830 NC
- F FH4405,131-150 NC
- F FH4405,326-350 NC
- F FH4405,426-450 NC
- 620BC,1-1800 NC
- 620BC,1801-3000 NC
- 4230K2700SST/RH (2008) 45C
- F DD,901-1200 NC
- F 4407FN_O,1-600 NC
- 4407FN_I,1-600 NC

- 7 (1987) 45C 64'
- AFMW-900
- (873,1-300) <A022RQY> A,1-300
- (873,351-400) <A022RQY> A,351-400
- (873,551-600) <A022RQY> A,551-600
- 873,701-725 NC
- PG4405,551-575 NC
- (873,501-502) <A022RQY> A,501-502
- (873,503-525) <A022RQY> A,503-525
- (873,526-527) <A022RQY> A,526-527
- (873,528-550) <A022RQY> A,528-550
- PG4405,1-100 NC
- PG4405,201-300 NC
- FH4405,31-50 NC
- FH4405,326-350 NC
- FH4405,426-450 NC
- B,751-785 NC
- FH4405,131-150 NC
- PG4405,576-600 NC
- 620BC,301-350 NC

440702

PROJECT # A022RQY		DATE SVC REQ'D 02/10/2023
NPANNX 816524	GEO LOC EE4160	CLLI KSCYMO41
PRIMARY ENGR.: GIPFERT, RONALD G		
ENGR. ID: RG7910	PERMIT REQ'D.	N
PHONE #: 8167720318	PRINT	39 OF 39