

LOCATION MAP

3680 NE AKIN DR,LEE'S SUMMIT, MO-64064

FIBERS 500FBR,81-84
EF=YES

1

845C

@READY

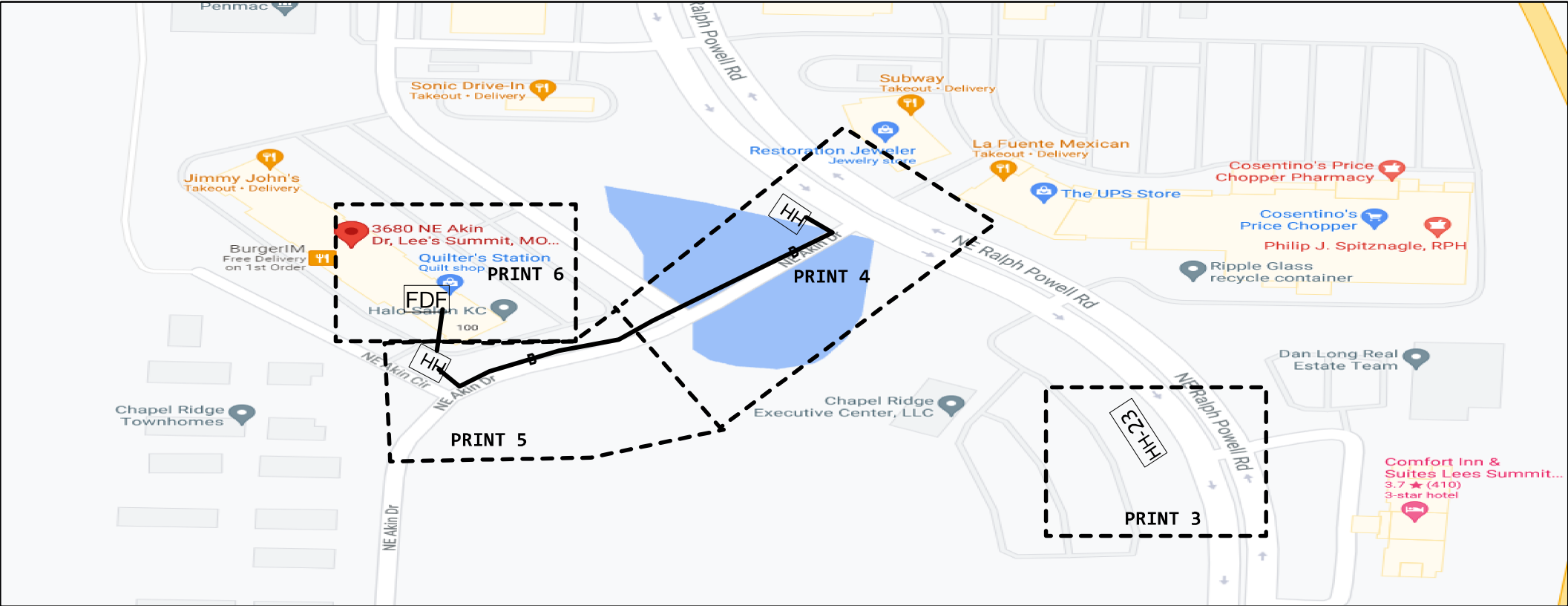
1 READY FOR SERVICE TRIGGER

2

477C

@EF-READY

1 ENTRANCE FACILITY CUSTOME



SITE DETAILS

SITE ID: 1203968
COMMON ID: NSN200653146
ADDRESS: 3680 NE AKIN DR
SUB ADDRESS: BLDG MAIN:FLR 1:RM 1
CITY: LEE'S SUMMIT
STATE: MO
ZIP: 64064
LATA: 524
CUSTOMER CLLI: LESNMO17
SWC CLLI: KSCYMO41

WC NAME: LEES SUMMIT
NPANNX: 816 524

PERMITS:
CITY: N
COUNTY: N
MODOT: N
SWPPP: N
RR: N

KV: 7.20
BURIED: Y
AERIAL: N

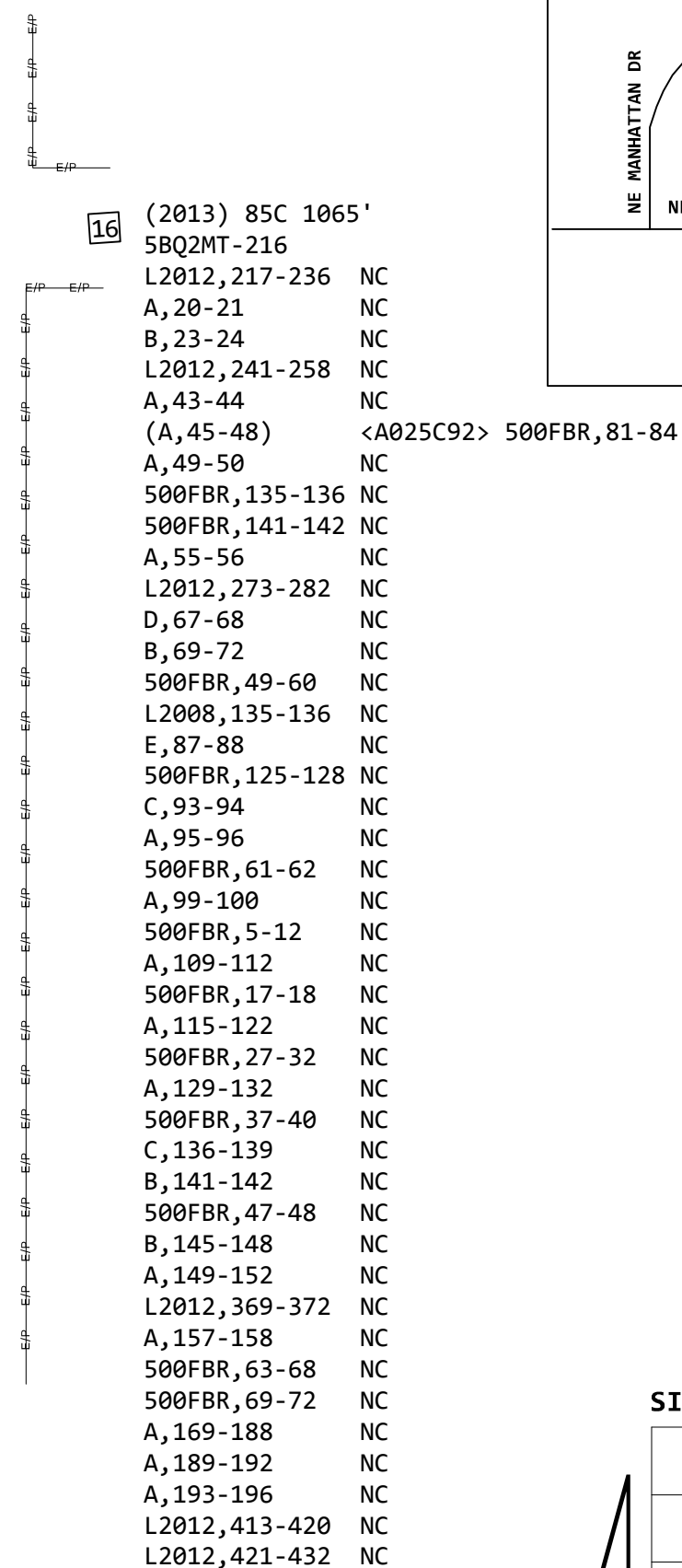
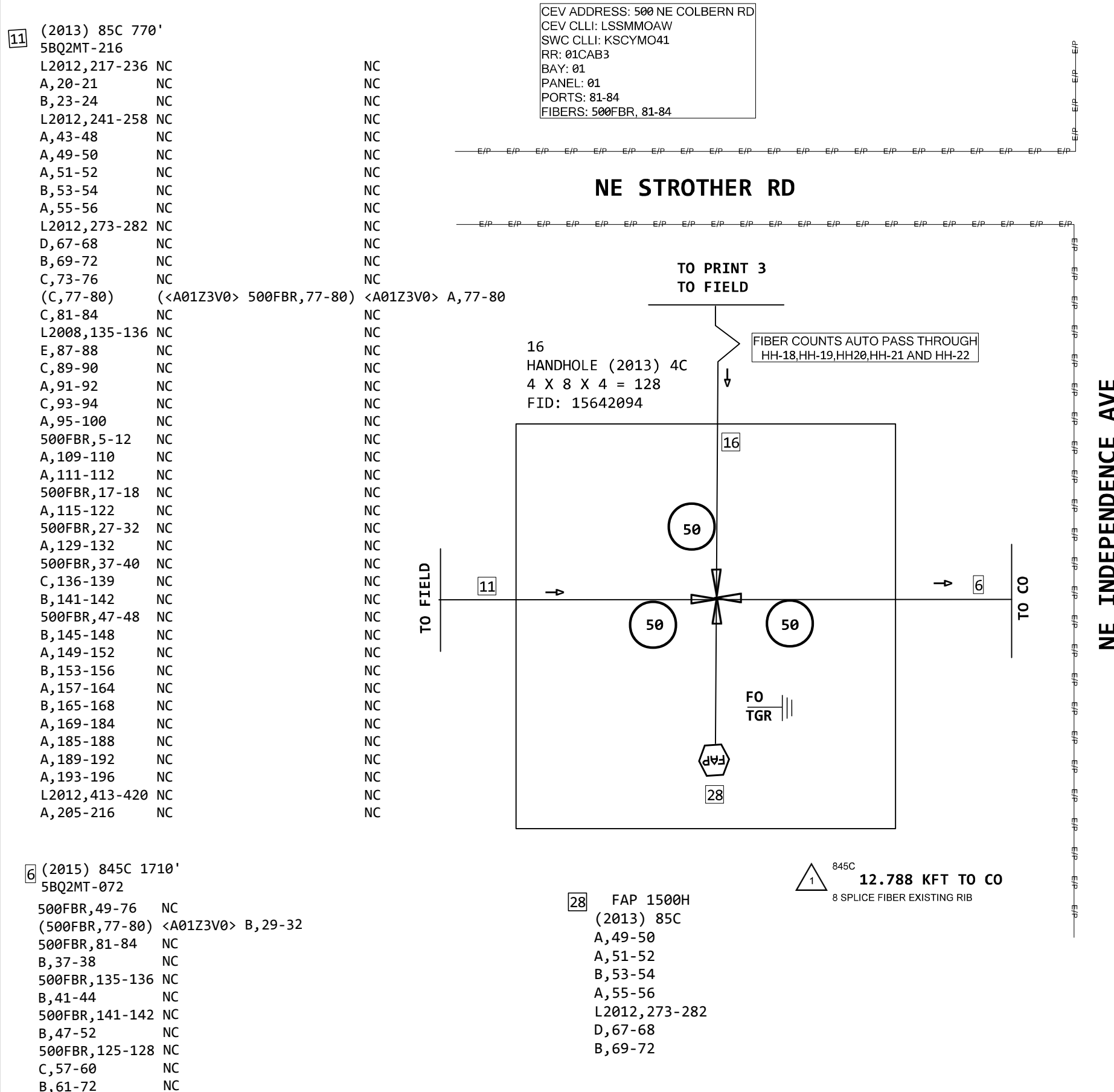
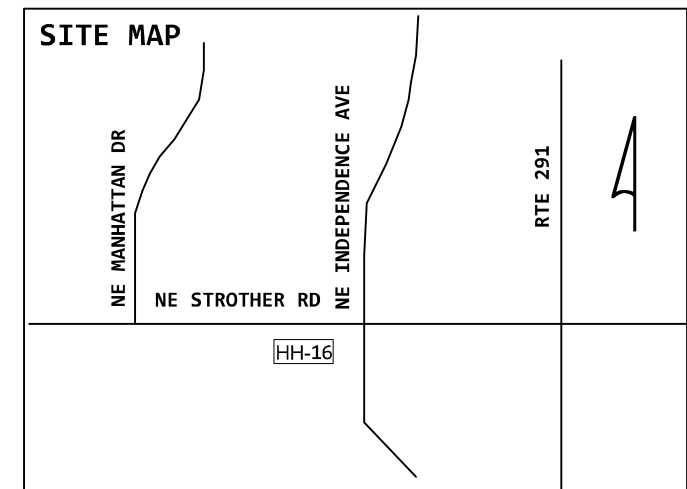
UTILITIES:
EVERGY
PHONE: (888) 544-4852

CONTACT LCON 48 HOURS AHEAD OF ARRIVAL
LCON: RITA BRINER
PHONE: 816-525-8955
EMAIL: QUILTERSSTATION@PRODIGY.NET
SECONDARY LCON: RITA
PHONE: 816-825-0744
EMAIL: RITA@QUILTERSSTATION.COM

WORK DESCRIPTION:
IN HH 16 (FID: 15642094) AT NE STROTHER RD, SPLICE FIBERS 500FBR,81-84 FROM 72F (FID: 16162415) TO 216F (FID: 16190000),
IN HH 23 (FID: 15641110) AT NE RALPH POWELL RD, ADVANCE FIBERS 500FBR,81-84 TO 48F (FID: 16147625),
IN HH (FID: 15636118), PLACE 920' 24F BURIED CABLE, FDF AND ADVANCE FIBERS 500FBR,81-84 FROM 48F (FID: 16222183) TO CUSTOMER.
PLACE A NEW FIBER TERMINAL AT 3680 NE AKIN DR. TERMINATE AND TEST FIBERS 500FBR,81-84 ON NEW TERMINAL AT THE CUSTOMER LOCATION.

Project Loc & Desc.: ASE-3680 NE AKIN DR

FIBERS: 500FBR, 81-84



SITE ID: 1203968			
PROJECT # A025C92		DATE SVC REQ'D 09/30/2021	
DA 1159	GEO LOC EE4160	CLLI KSCYMO41	
PRIMARY ENGR.: BRUSH, JEFFREY E			
ENGR. ID: JB680R		PERMIT REQ'D.	N
PHONE #: 8167720212		PRINT 2 OF 7	

Project Loc & Desc.: ASE-3680 NE AKIN DR

CEV ADDRESS: 500 NE COLBERN RD
CEV CLLI: LSSMMOAW
SWC CLLI: KSCYMO41
RR: 01CAB3
BAY: 01
PANEL: 01
PORTS: 81-84
FIBERS: 500FBR, 81-84

23
HANDHOLE (2013) 4C
4 X 8 X 4 = 128
FID: 15641110

85C
1 **18.508 KFT TO CO**
12 SPLICE FIBER EXISTING RIB

2 (2015) 845C 1765'
5BQ2MT-048
L2012, 253-256
500FBR, 5-6
A, 7-8
(A, 9-12)
500FBR, 13-14
A, 15-19
A, 20-21
A, 22-24
A, 25-28
A, 29-36
<A01NLNX> L2012, 2
(<A01NLNX> L2012,
<A01NLNX> L2012, 2
A, 43-48

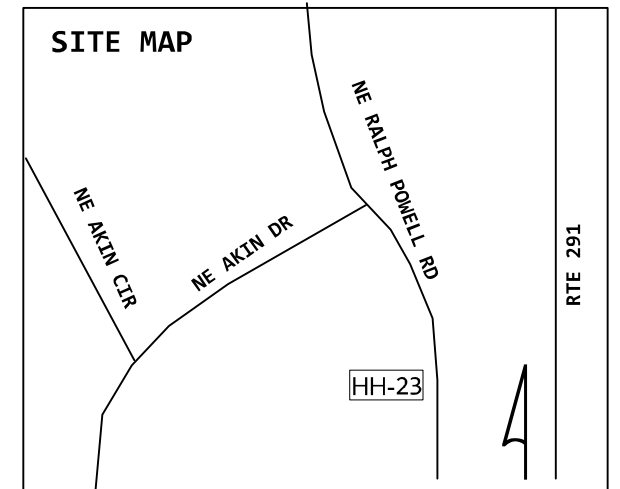
NC	NC
NC	NC
NC	NC
<A025C92> 500FBR,81-84	NC
NC	NC
NC	NC
NC	NC
NC	NC
NC	NC
NC	NC
NC	NC
NC	NC
NC	<A025EAW> B,63-64
NC	NC
NC	NC

3 (2017) 845C 569'
5BQ2MT-024
A,1-4
L2012,245-246
A,7-12
A,13-19
A,20-21
A,22-24

27	HH 23 FAP 1600G	
	(2013) 85C	
	C,1-4	NC
	L2012,221-222	NC
	A,7-12	NC
	D,13-14	NC
	D,15-20	NC
	A,20-21	NC
	B,23-24	NC
	A,25-28	NC
	L2012,245-246	NC
	H,31-32	NC
	L2012,249-256	NC
	G,41-42	NC
	A,43-44	NC
	(A,45-48)	(<A025C92> 500FBR,81-84) <A025C92> A,45-48

	(2013) 85C 875'	
	5BQ2MT-216	
1	C, 1-4	NC
	L2012, 221-222	NC
	A, 7-12	NC
	D, 13-14	NC
	D, 15-20	NC
	A, 20-21	NC
	B, 23-24	NC
	A, 25-28	NC
	L2012, 245-246	NC
	H, 31-32	NC
	L2012, 249-256	NC
	G, 41-42	NC
	A, 43-44	NC
	(A, 45-48)	<A025C92> 500FBR, 81-84
	A, 49-52	NC
	B, 53-54	NC
	A, 55-60	NC
	L2012, 277-278	NC
	(L2012, 279-280)	NC
	L2012, 281-282	NC
	D, 67-68	NC
	B, 69-72	NC
	D, 73-80	NC
	B, 81-82	NC
	500FBR, 59-60	NC
	L2008, 135-136	NC
	E, 87-88	NC
	D, 89-92	NC
	C, 93-94	NC
	A, 95-100	NC
	500FBR, 5-6	NC
	C, 7-8	NC
	B, 9-10	NC
	B, 107-108	NC
	500FBR, 13-14	NC
	C, 15-22	NC
	A, 119-122	NC
	F, 123-128	NC
	A, 129-134	NC
	500FBR, 39-40	NC
	C, 136-139	NC
	B, 141-142	NC
	500FBR, 47-48	NC
	<A01TVYT> B, 145-148	NC
	<A01P9CL> A, 149-152	NC
	L2012, 369-372	NC
	A, 157-188	NC
	A, 189-192	NC
	<A01PAHE> A, 193-196	NC
	L2012, 413-420	NC
	A, 421-432	NC

FIBERS: 500FBR, 81-84

[illegible]

SITE ID: 1203968

PROJECT # A025C92		DATE SVC REQ'D 09/30/2021	
DA 1159	GEO LOC EE4160	CLLI KSCYMO41	
PRIMARY ENGR.: BRUSH, JEFFREY E			
ENGR. ID: JB680R		PERMIT REQ'D.	N
PHONE #: 8167720212		PRINT 3 OF 7	

13	(2015) 845C 575'			
	5BQ2MT-048			
	B,1-4	NC	NC	NC
	500FBR,5-6	NC	NC	NC
	A,7-8	NC	NC	NC
	(A,9-12)	(<A025C92> 500FBR,81-84)	<A025C92> A,9-12	NC
	500FBR,13-14	NC	NC	NC
	A,15-24	NC	NC	NC
	A,25-28	NC	NC	NC
	A,29-36	NC	NC	NC
	<A01NLNX> L2012,277-278	NC	NC	NC
	(<A01NLNX> L2012,279-280)	NC	NC	<A025EAW> B,63-64
	<A01NLNX> L2012,281-282	NC	NC	NC
	A,43-48	NC	NC	NC

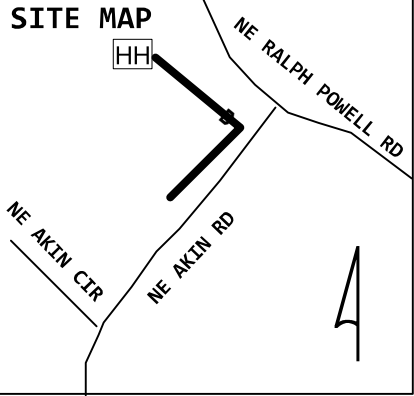
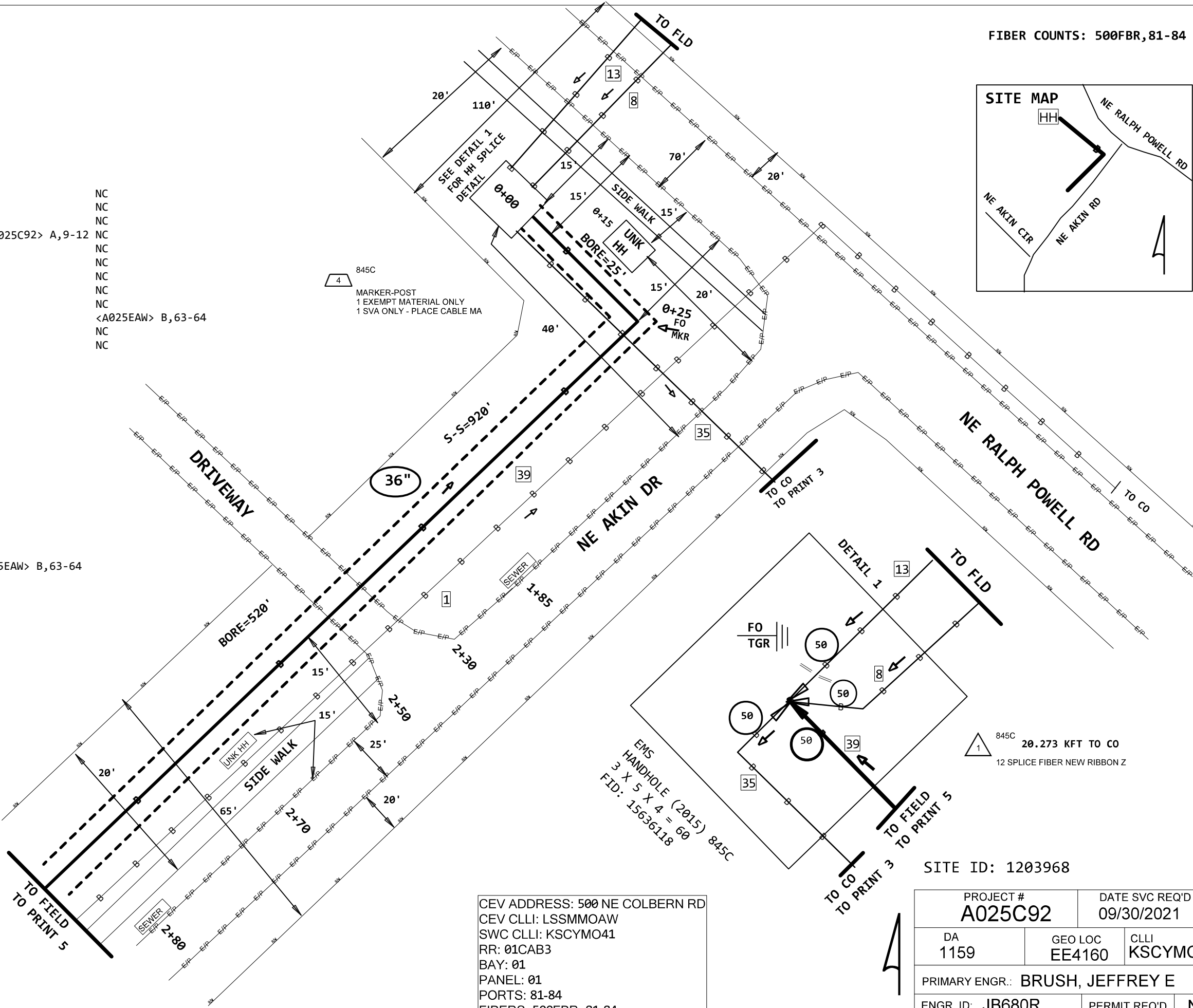
35	(2015) 845C 1765'			
	5BQ2MT-048			
	L2012,253-256	NC	NC	
	500FBR,5-6	NC	NC	
	A,7-8	NC	NC	
	(A,9-12)	<A025C92> 500FBR,81-84	NC	
	500FBR,13-14	NC	NC	
	A,15-19	NC	NC	
	A,20-21	NC	NC	
	A,22-24	NC	NC	
	A,25-28	NC	NC	
	A,29-36	NC	NC	
	<A01NLNX> L2012,277-278	NC	NC	
	(<A01NLNX> L2012,279-280)	NC	<A025EAW> B,63-64	
	<A01NLNX> L2012,281-282	NC	NC	
	A,43-48	NC	NC	

8	(2017) 845C 595'			
	5BQ2MT-024			
	L2012,253-256			
	B,5-24			

39	(PPA) 845C 920'			
	5BQ2MT-048			
	C,1-8			
	500FBR,81-84			
	C,13-48			

1	(2008) 45C 1305'			
	ANMW-200			
	3751RP,651-700			
	3751RP,726-750			
	A,76-200			

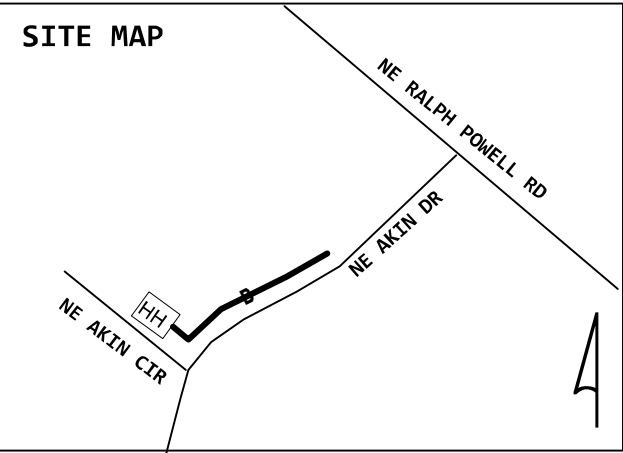
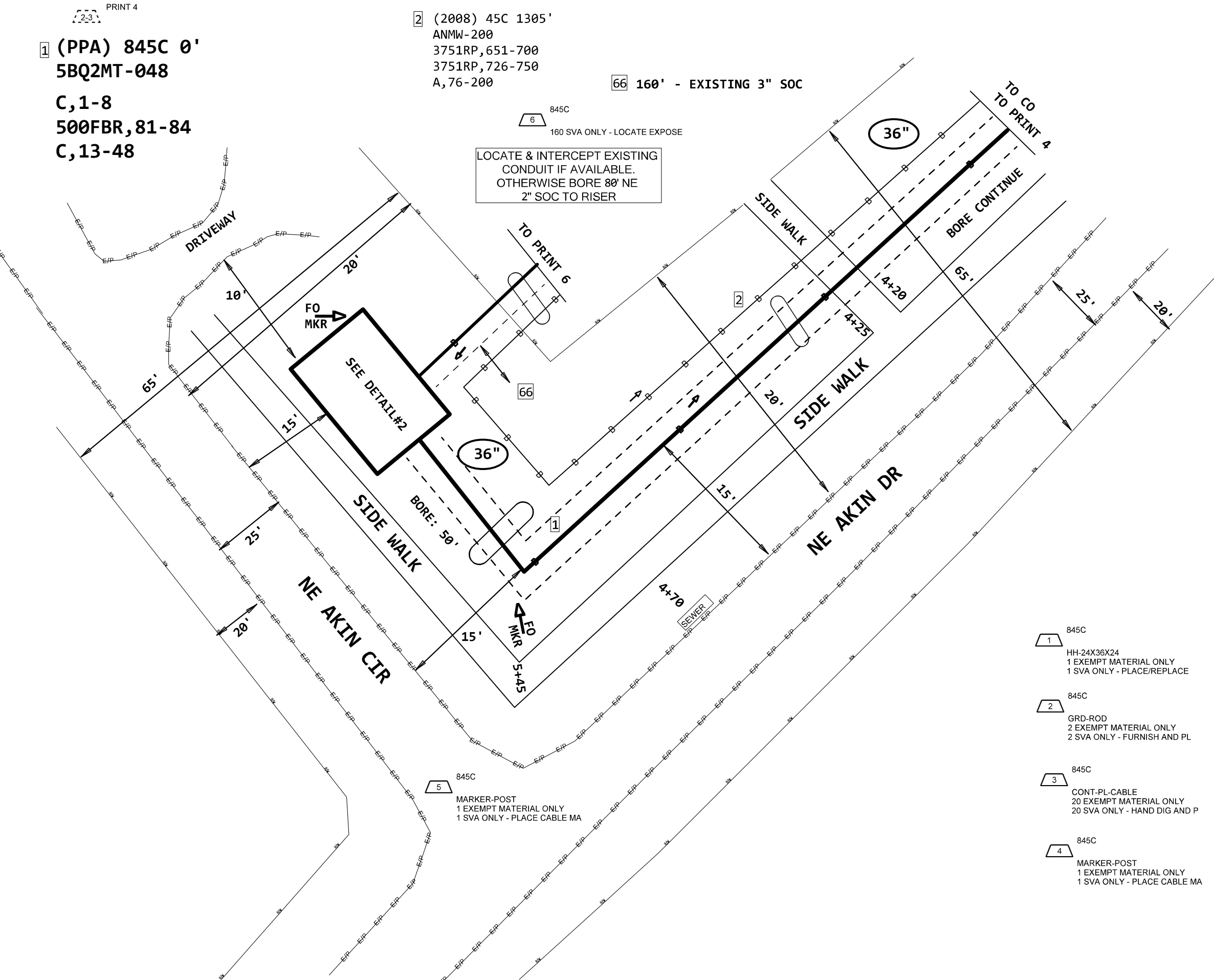
2	845C
	5BQ2MT-048
	645 MATERIAL ONLY
	645 SVA ONLY - BORE - INCL PU
3	845C
	5BQ2MT-048
	275 MATERIAL ONLY
	275 SVA ONLY - PLACE ITEM/CAB



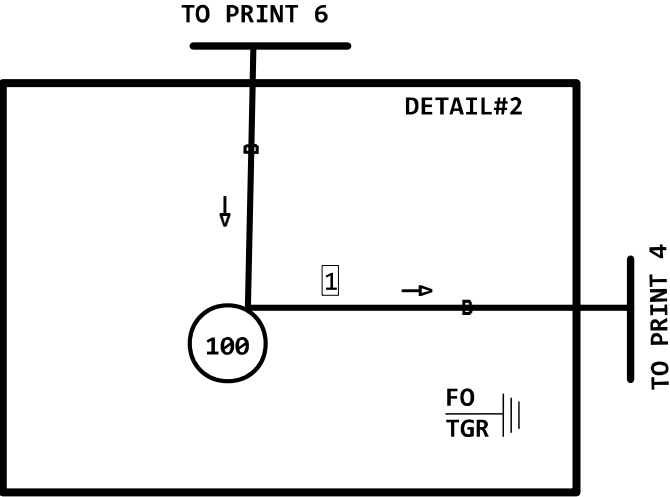
CEV ADDRESS: 500 NE COLBERN RD
CEV CLLI: LSSMMOAW
SWC CLLI: KSCYMO41
RR: 01CAB3
BAY: 01
PANEL: 01
PORTS: 81-84
FIBERS: 500FBR, 81-84

SITE ID: 1203968

PROJECT # A025C92		DATE SVC REQ'D 09/30/2021	
DA 1159	GEO LOC EE4160	CLLI KSCYMO4	
PRIMARY ENGR.: BRUSH, JEFFREY E			
ENGR. ID: JB680R		PERMIT REQ'D.	N
PHONE #: 8167720212		PRINT 4 OF 7	



TIER 15
3680
HH-24X36X24 (PPA) 845C
2 X 3 X 2 = 12
FID: 98439421



SITE ID: 1203968

PROJECT # A025C92		DATE SVC REQ'D 09/30/2021	
DA 1159	GEO LOC EE4160	CLLI KSCYMO41	
PRIMARY ENGR.: BRUSH, JEFFREY E			
ENGR. ID: JB680R		PERMIT REQ'D.	N
PHONE #: 8167720212		PRINT 5 OF 7	

Project Loc & Desc.: ASE-3680 NE AKIN DR

PID:ATT 200003963

1 01NWAL 02
LESNM017
I 3680-1-2 NE AKIN DR
IFWNN-24 (PPA) 845C
C,1-8
500FBR,81-84
C,13-24

2 (PPA) 845C 0'
5BQ2MT-048
C,1-8
500FBR,81-84
C,13-48

3 I 3680 NE AKIN TER TEL RM
TB-200 (2008) 45C
3751RP,651-700
3751RP,726-750
A,76-200

4 (2008) 45C 1305'
ANMW-200
3751RP,651-700
3751RP,726-750
A,76-200

66 160' - EXISTING 3" SOC

845C
4 IFWNN-24
1 PLC COPPER/FIBER TERM ALL

PRINT 4
2-3

# Feet	# Splices	# Terminations	Total Loss @ 1310 nm	Total Loss @ 1550 nm
21193	15	2	6.584	5.938

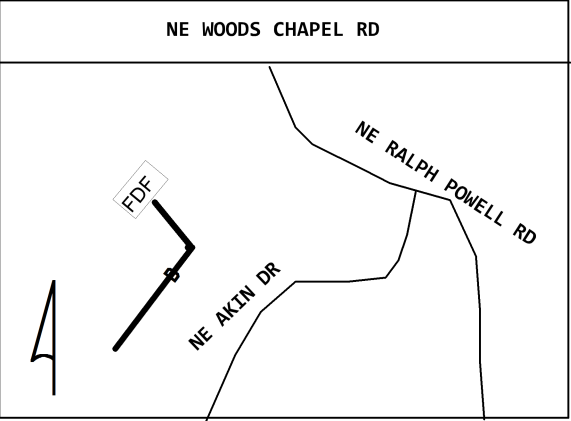
3680 NE AKIN DR
LEE'S SUMMIT, MO, 64064

845C
3 21.193 KFT TO CO
4 SPLICE FIBER NEW RIBBON Z

845C
2 @ CO
4 TESTING FIBER FACILITIES

845C
1 @ FDF
4 TESTING FIBER FACILITIES

FIBERS: 500FBR,81-84



CEV ADDRESS: 500 NE COLBERN RD
CEV CLLI: LSSMMOAW
SWC CLLI: KSCYMO41
RR: 01CAB3
BAY: 01
PANEL: 01
PORTS: 81-84
FIBERS: 500FBR, 81-84

CUSTOMER ADDRESS: 3680 NE AKIN DR
CUSTOMER CLLI: LESNM017
RR: 01NWAL
BAY: 01
PANEL: 01
PORTS: 9-12
FIBERS: 500FBR, 81-84

SITE ID: 1203968

PROJECT # A025C92		DATE SVC REQ'D 09/30/2021	
DA 1159	GEO LOC EE4160	CLLI KSCYMO41	
PRIMARY ENGR.: BRUSH, JEFFREY E			
ENGR. ID: JB680R		PERMIT REQ'D.	N
PHONE #: 8167720212		PRINT 6 OF 7	

WALL DETAILS WITH CUSTOMER CONTACT INFORMATION AND REQUIREMENTS

3680 NE AKIN DR,LEE'S SUMMIT, MO-64064

FIBERS 500FBR,81-84
EF=YES

ATT TO PLACE
1 - AC OUTLET
160' -2" SOC IF UNABLE
TO UTILIZE EXISTING SOC
1 - CORE DRILL

1 477C @POWER
1 SVA ONLY - FURNISH AND PL

2 845C 2" INNERDUCT
80 SVA ONLY - FURNISH AND PL

3 845C 2" INNERDUCT
INNERDUCT1-2"
80 EXEMPT MATERIAL ONLY
80 SVA ONLY - BORE ? INCLUDE

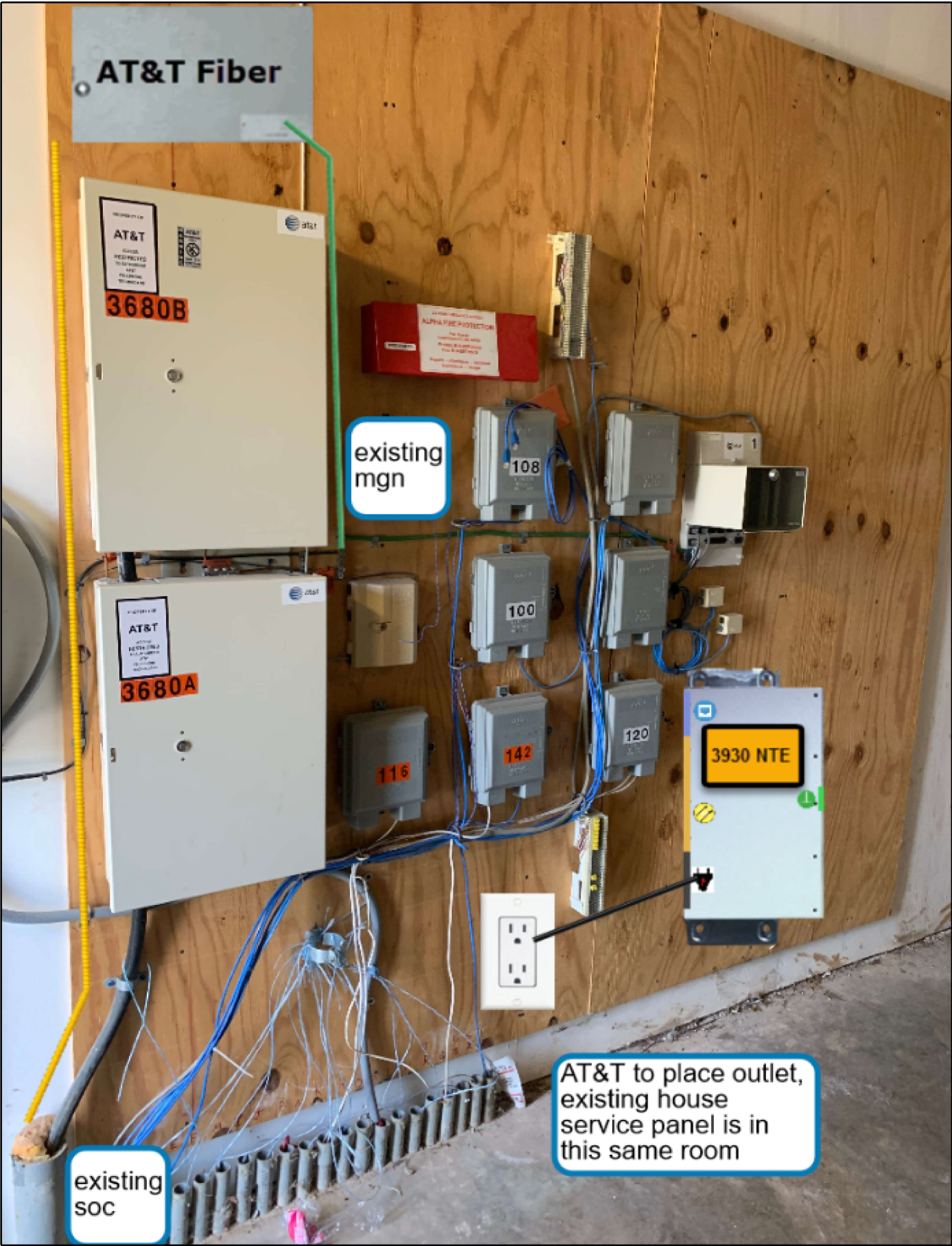
4 845C @COREDRILL
1 SVA ONLY - CORE DRILLING

SITE DETAILS
SITE ID: 1203968
COMMON ID: NSN200653146
CUSTOMER: QUILTERS STATION
ADDRESS: 3680 NE AKIN DR
SUB ADDRESS: BLDG MAIN:FLR 1:RM 1
CITY: LEE'S SUMMIT
STATE: MO
ZIP: 64064
LATA: 524
CUSTOMER CLLI: LESNMO17
SWC CLLI: KSCYMO41

CONTACT LCON 48 HRS AHEAD OF ARRIVAL
LCON: RITA BRINER
PHONE: 816-525-8955
EMAIL: QUILTERSSTATION@PRODIGY.NET
SECONDARY LCON: RITA
PHONE: 816-825-0744
EMAIL: RITA@QUILTERSSTATION.COM

AMDOCS ENGINEER
BRANDAN PHILBROOK
PHONE: 9134859520
EMAIL: BRANDAN.PHILBROOK@AMDOCS.COM
SITE VISIT DATE: 07/23/2021

PROJECT # A025C92		DATE SVC REQ'D 09/30/2021	
DA 1159	GEO LOC EE4160	CLLI KSCYMO41	
PRIMARY ENGR.: BRUSH, JEFFREY E			
ENGR. ID: JB680R		PERMIT REQ'D.	N
PHONE #: 8167720212		PRINT 7 OF 7	



PROPERTY OWNER GAVE VERBAL APPROVAL AT SITE WALK
FOR AT&T TO COMPLETE EF WORK,
VERRAL BHOOT, 816-721-4968
CUSTOMER HAS CODE TO DEMARC/SPRINKLER RM

NOTE: AT&T TO PLACE ALL SITE REQUIREMENTS. THIS WILL
INCLUDE PLACING A PULLSTRING IN THE EXISTING SOC,
WITH THE COPPER CABLE AND ADDING AN AC OUTLET
NEAR THE EXISTING WALLBOARD FOR THE NEW NTE.