

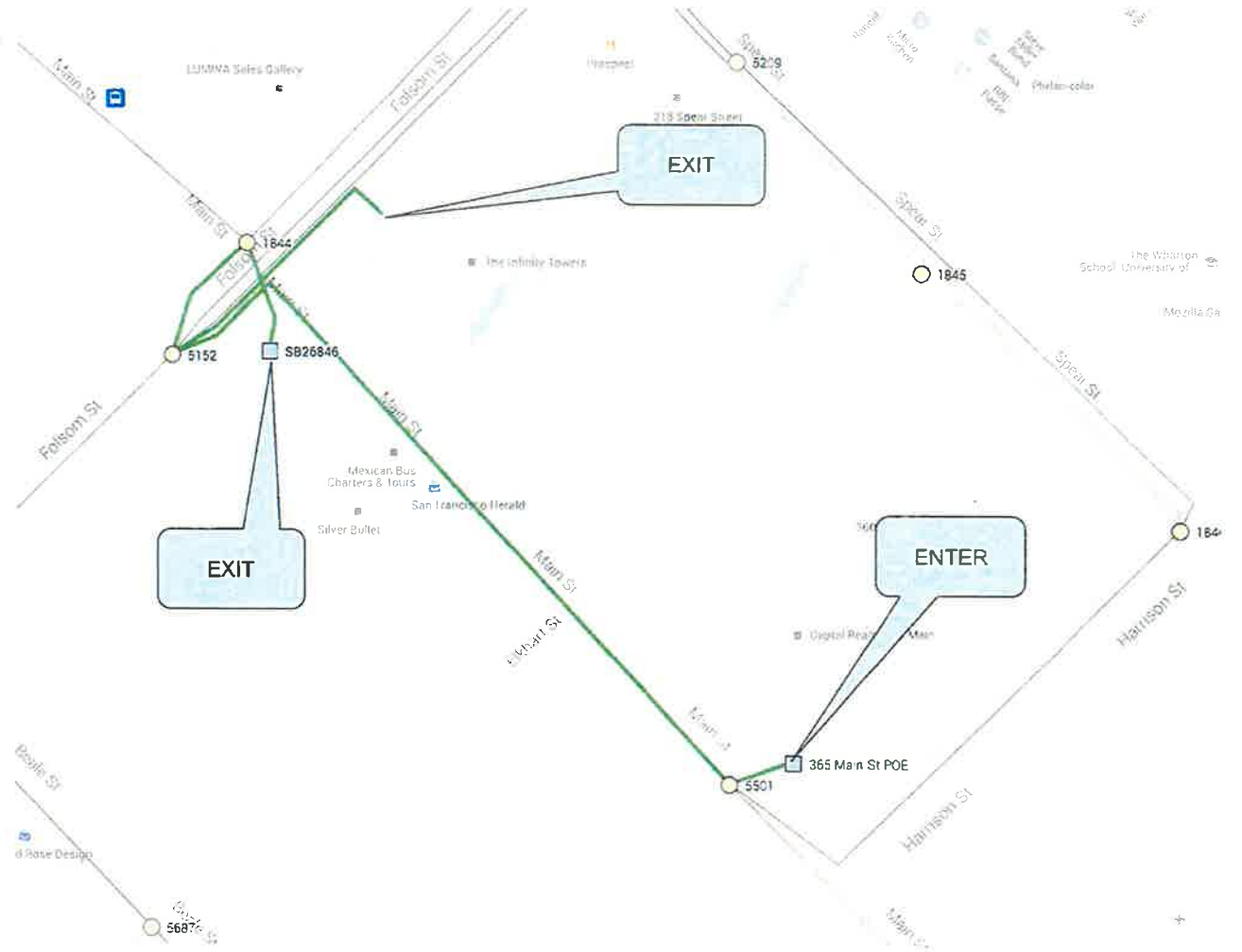
WebPass Scope of Work JOB#A008MNZ

WebPass request permission to Install no less than 1,2 and or 3 1" innerducts within AT&T vacant Conduits as highlighted in GREEN. WebPass will Occupy 1 of these innerducts with a fiber optic cable. the fiber will start at our Colocation facility within the Digital Realty data center at 365 Main street. this first cable will terminate in the Webpass Customer MPOE at 301 Main st. The fiber optic cable will pass through MH 5501, MH 5152, MH 1844 and SB 26846. from this same MPOE at 301 Main St. WebPass will then override its own cable within its own innerduct, passing back out SB 26846, MH 1844, MH 5152 and then into the WebPass Customer MPOE at 201 Folsom.

GREEN REPRESENT VERIFIED AND TAGGED PATHWAY

Please see attached Manhole details

RIGHT OF ENTRY
ROE agreements for each building are attached to the back of this package



WP NAME	PHASE 1.1	TITLE	PLAN OVERVIEW
AT&T REFERENCE	A008MNZ		
AT&T WIRE CENTER	2ND & FOLSOM		
		Page	01 of 06

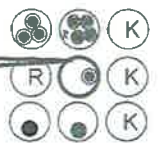


REFERENCE: 11/11/11

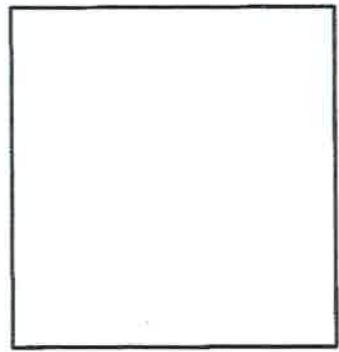
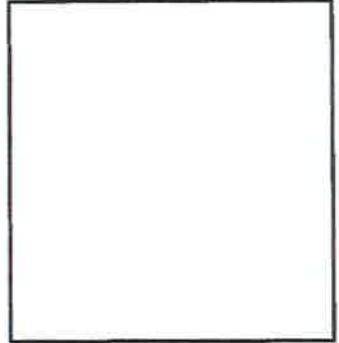
ONE FULL VACANT SPARE MUST EXIST BETWEEN MH 5501 & MH 5152 OR PATH WILL BE DENIED BY INSPECTOR. OVERRIDE OF 1 FIBER IN INNERDUCT ALLOWED IF 1 SPARE CONDUIT EXISTS. 1/26/16 SV

A TO: N / MH-5152

WEBPASS REQUEST TO INSTALL 2X1" HDPE FROM MH 5501 to MH5152. TO INSTALL 1 FIBER IN 1X1" HDPE



WEBPASS REQUEST TO INSTALL 4X1" HDPE TO CUSTOMER BOX & TO INSTALL 1 FIBER IN 1X1" HDPE



- (V) VACANT
- (R) ROPE
- (K) KNOCKOUT
- (A) AIR PIPE
- (C) PROPOSED CORE
- (1) Notes
- (●) CABLE
- (●) CABLE & INNERDUCT
- (WT) WEBPASS ROPE & TAG
- (100') FIBER COIL
- (100') CASE & COIL



WEBPASS REQUEST TO INSTALL 4X1" HDPE TO CUSTOMER BOX & TO INSTALL 1 FIBER IN 1X1" HDPE

PLACE EITHER 3-1" INDU (IF 3 1/3" DUCT) OR 3-1 1/4" INDU (IF 4" DUCT) NEEDS

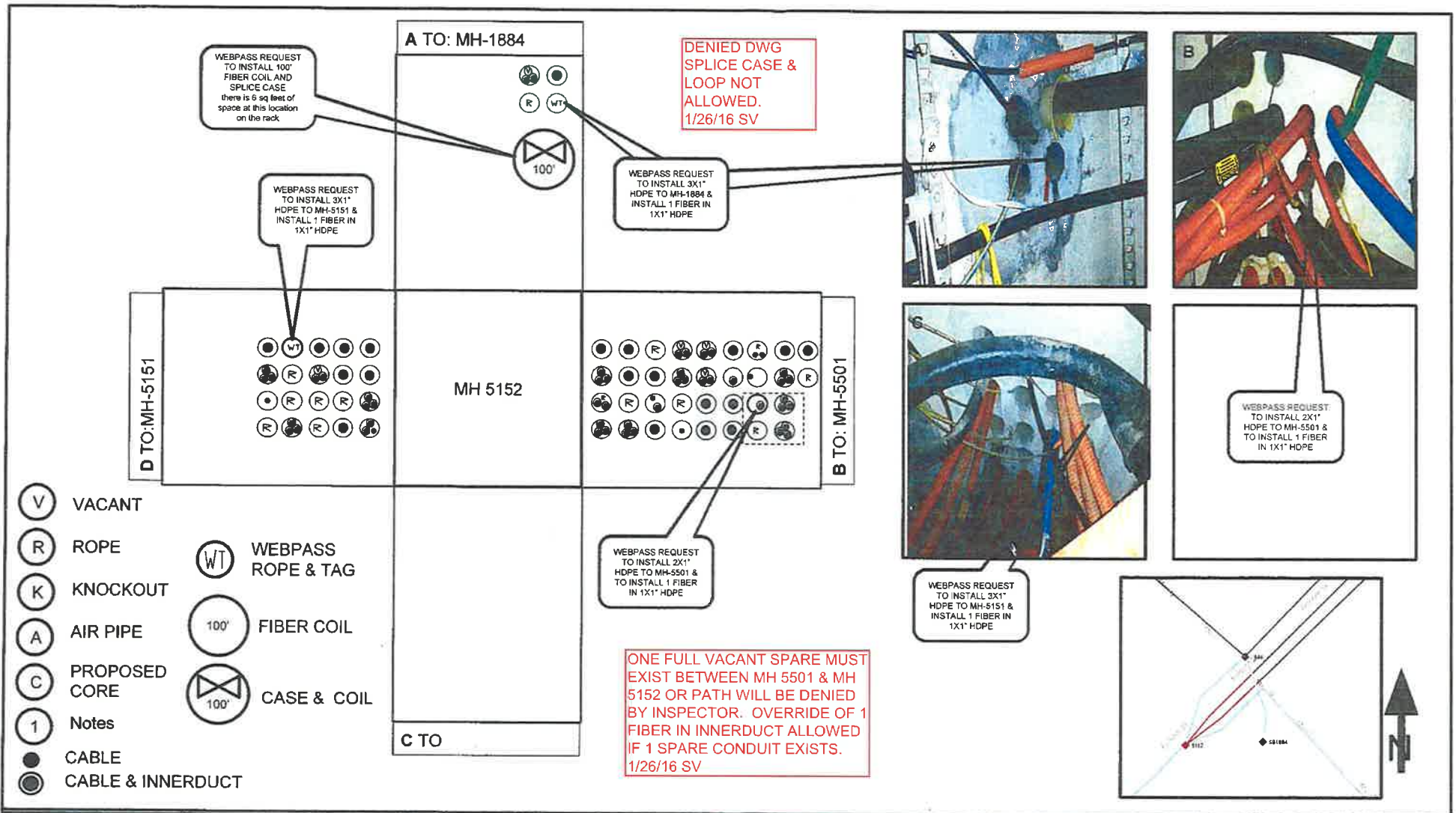
WEBPASS REQUEST TO INSTALL 2X1" HDPE FROM MH 5501 to MH5152. TO INSTALL 1 FIBER IN 1X1" HDPE



WP NAME	PHASE1.1	MH NUMBER	5152
AT&T REFERENCE	A008MNZ	ADDRESS	365 MAIN St. San Francisco
AT&T WIRE CENTER	2ND & FOLSOM		
		PAGE	02 OF 06



RECEIVED JAN 05 2016



**DENIED DWG
SPLICE CASE &
LOOP NOT
ALLOWED.
1/26/16 SV**

WEBPASS REQUEST
TO INSTALL 3X1'
HDPE TO MH-1884 &
INSTALL 1 FIBER IN
1X1' HDPE

WEBPASS REQUEST
TO INSTALL 100'
FIBER COIL AND
SPLICE CASE
there is 6 sq feet of
space at this location
on the rack

WEBPASS REQUEST
TO INSTALL 3X1'
HDPE TO MH-5151 &
INSTALL 1 FIBER IN
1X1' HDPE

WEBPASS REQUEST
TO INSTALL 2X1'
HDPE TO MH-5501 &
TO INSTALL 1 FIBER
IN 1X1' HDPE

WEBPASS REQUEST
TO INSTALL 2X1'
HDPE TO MH-5501 &
TO INSTALL 1 FIBER
IN 1X1' HDPE

WEBPASS REQUEST
TO INSTALL 3X1'
HDPE TO MH-5151 &
INSTALL 1 FIBER IN
1X1' HDPE

**ONE FULL VACANT SPARE MUST
EXIST BETWEEN MH 5501 & MH
5152 OR PATH WILL BE DENIED BY
INSPECTOR. OVERRIDE OF 1
FIBER IN INNERDUCT ALLOWED
IF 1 SPARE CONDUIT EXISTS.
1/26/16 SV**

- (V) VACANT
- (R) ROPE
- (K) KNOCKOUT
- (A) AIR PIPE
- (C) PROPOSED CORE
- (1) Notes
- (●) CABLE
- (●) CABLE & INNERDUCT
- (WT) WEBPASS ROPE & TAG
- (100') FIBER COIL
- (100' with X) CASE & COIL

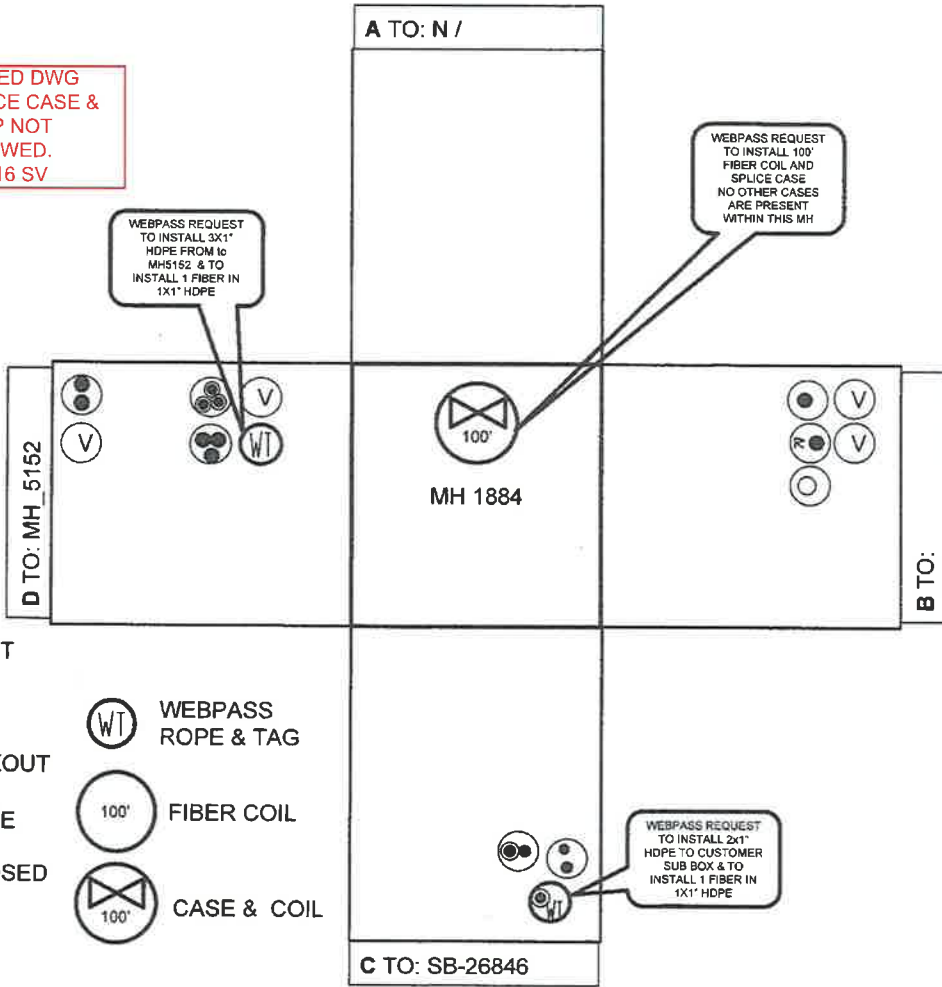
WP NAME	PHASE1.1	MH NUMBER	5152
AT&T REFERENCE	A008MNZ	ADDRESS	201-255 Folsom St
AT&T WIRE CENTER	2ND & FOLSOM		
		PAGE	03 OF 06



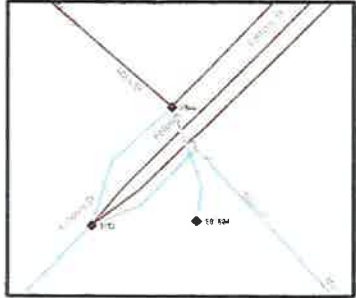
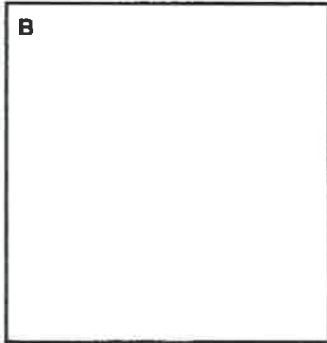
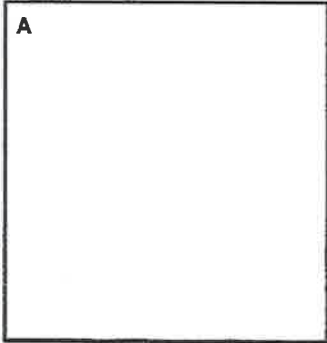
DENIED DWG
SPLICE CASE &
LOOP NOT
ALLOWED.
1/26/16 SV

WEBPASS REQUEST
TO INSTALL 3x1"
HDPE FROM 1c
MH5152 & TO
INSTALL 1 FIBER IN
1x1" HDPE

WEBPASS REQUEST
TO INSTALL 100'
FIBER COIL AND
SPLICE CASE
NO OTHER CASES
ARE PRESENT
WITHIN THIS MH



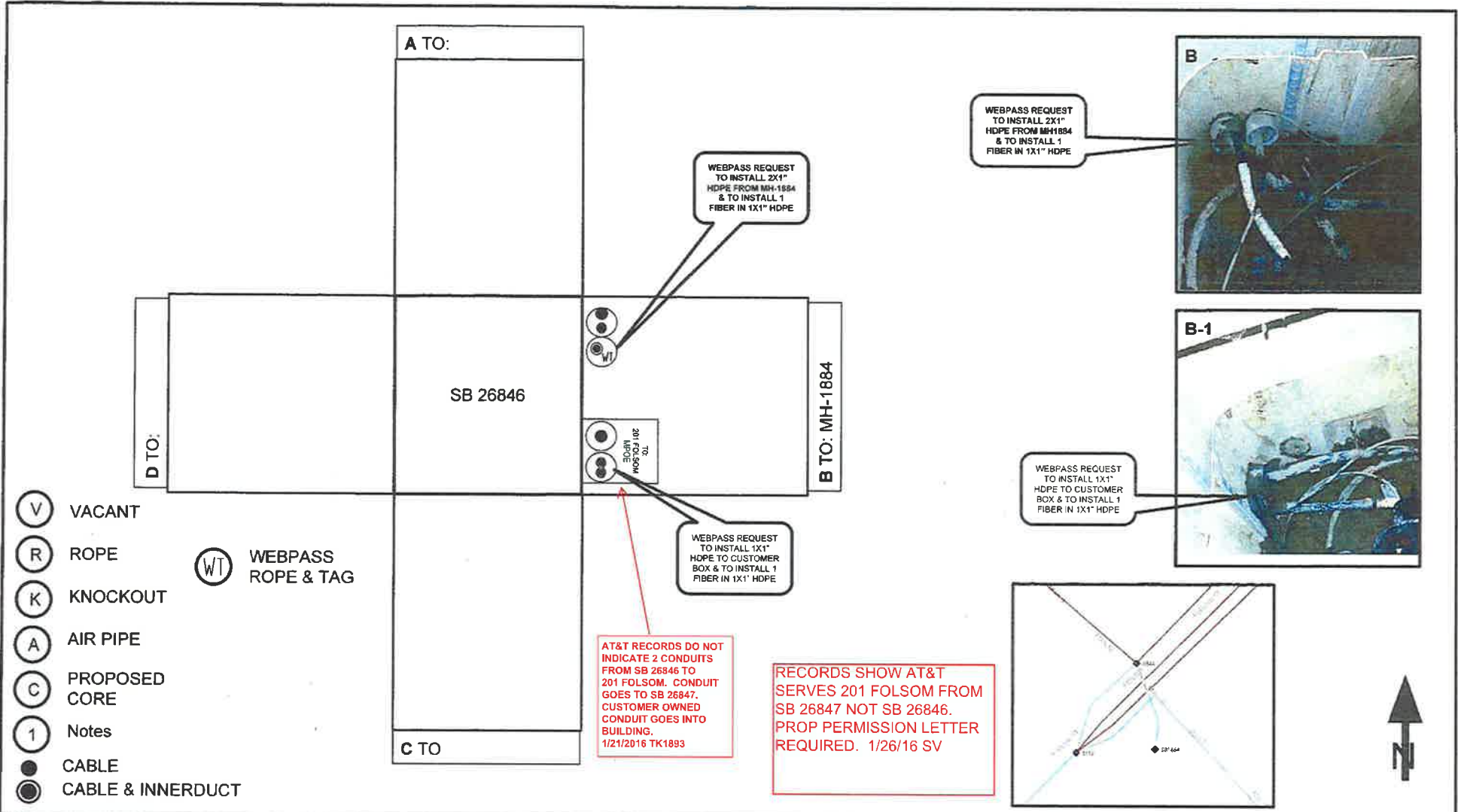
- (V) VACANT
- (R) ROPE
- (K) KNOCKOUT
- (A) AIR PIPE
- (C) PROPOSED CORE
- (1) Notes
- CABLE
- CABLE & INNERDUCT
- (WT) WEBPASS ROPE & TAG
- (100') FIBER COIL
- (100' with X) CASE & COIL



WEBPASS REQUEST
TO INSTALL 2x1"
HDPE TO CUSTOMER
SUB BOX & TO
INSTALL 1 FIBER IN
1x1" HDPE

WP NAME	PHASE 1.1	MH/SB NUMBER	1884
AT&T REFERENCE	A008MNZ	ADDRESS	168-198 Folsom St
AT&T WIRE CENTER	2ND & FOLSOM		
		PAGE	04 OF 06

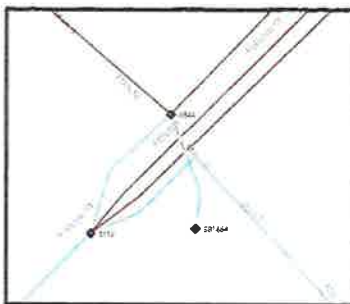




- (V) VACANT
- (R) ROPE
- (K) KNOCKOUT
- (A) AIR PIPE
- (C) PROPOSED CORE
- (1) Notes
- CABLE
- CABLE & INNERDUCT
- (WT) WEBPASS ROPE & TAG

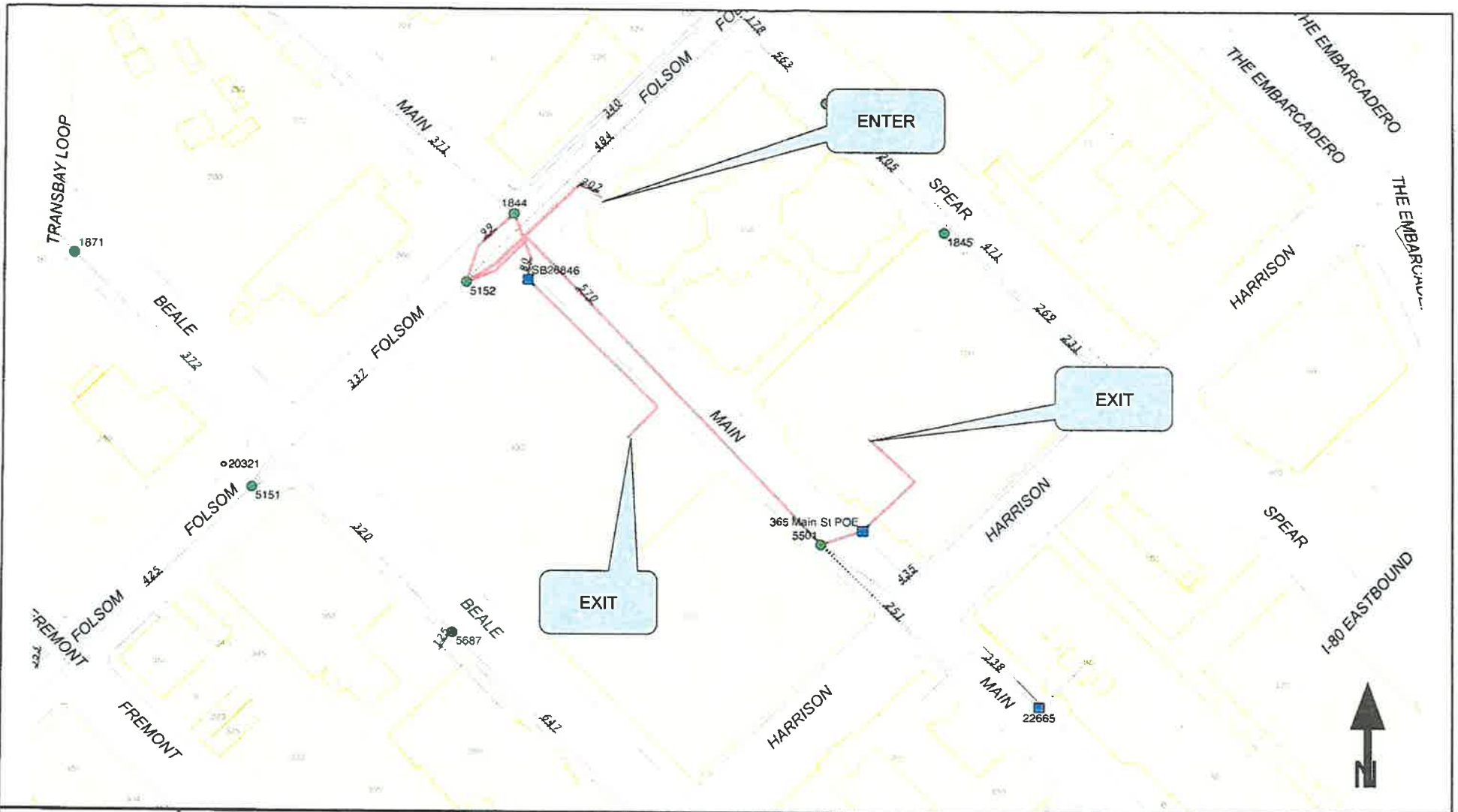
AT&T RECORDS DO NOT INDICATE 2 CONDUITS FROM SB 26846 TO 201 FOLSOM. CONDUIT GOES TO SB 26847. CUSTOMER OWNED CONDUIT GOES INTO BUILDING. 1/21/2016 TK1893

RECORDS SHOW AT&T SERVES 201 FOLSOM FROM SB 26847 NOT SB 26846. PROP PERMISSION LETTER REQUIRED. 1/26/16 SV



WP NAME	PHASE 1.1	SB NUMBER	26846
AT&T REFERENCE	A008MNZ	ADDRESS	201 FOLSOM
AT&T WIRE CENTER	2ND & FOLSOM		
		PAGE	05 OF 06





WP NAME	PHASE 1.1	TITLE	GIS PLAN
AT&T REFERENCE	A008MNZ		
AT&T WIRE CENTER	2ND & FOLSOM		
		Page	06 of 06

