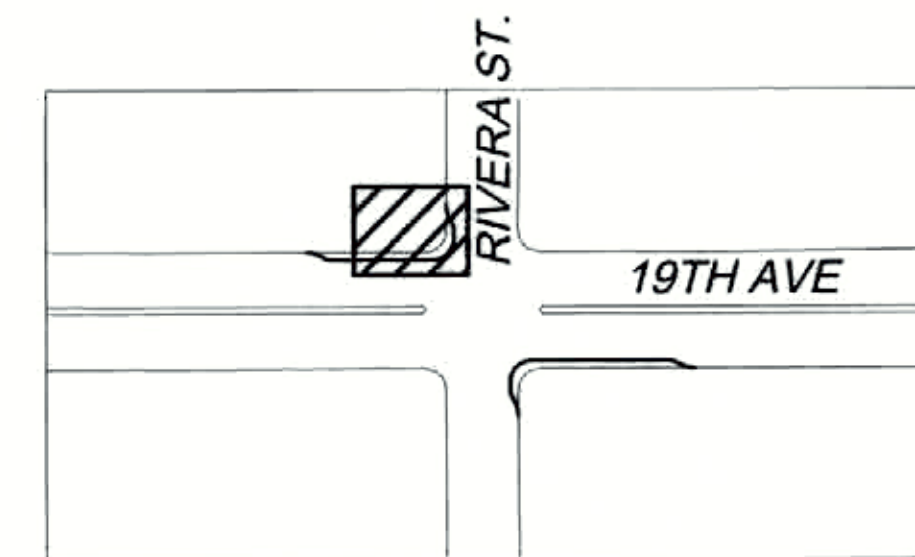


A B C D E F G H I J K L M N O P



KEY MAP  
SCALE: N.T.S.

NOTES:

1. BUREAU OF STREET USE AND MAPPING TO REFERENCE SURVEY MONUMENTS BM10154 PRIOR TO CONSTRUCTION.
2. FOR FIRE ALARM ADJUSTMENTS/RELOCATIONS CONTRACTOR TO COORDINATE WITH MIKE DENNING, DEPARTMENT OF TECHNOLOGY, AT (415) 550-2718 PRIOR TO EXCAVATION.
3. REFER TO E-DWGS FOR TRAFFIC SIGNAL RELATED UTILITY ADJUSTMENTS AND/OR RELOCATIONS.
4. REFER TO WD-DWGS IN PLAN SET FOR WATER RELATED UTILITY ADJUSTMENTS AND/OR RELOCATIONS.
5. REFER TO MA-DWGS IN PLAN SET FOR AWSS RELATED UTILITY ADJUSTMENTS AND/OR RELOCATIONS.
6. REFER TO SW-DWGS IN PLAN SET FOR SEWER RELATED UTILITY ADJUSTMENTS AND/OR RELOCATIONS.
7. ALL PRIVATE UTILITIES WILL BE ADJUSTED BY OWNER. CONTRACTOR TO CONTACT PRIVATE UTILITY COMPANIES PRIOR TO CONSTRUCTION.
8. CONTRACTOR TO COORDINATE AND CONFIRM BUS SHELTER LOCATION AND RELATED WORK WITH THE CITY AND CLEAR CHANNEL REPRESENTATIVE PRIOR TO CONSTRUCTION.
9. PARKING METER (PM) REMOVAL REFER TO TRAFFIC CONTROL SPECIFICATION 01-55-262.
10. PROPERTY LINE IS APPROXIMATE AND BASED ON THE LATEST GRADE MAP INFORMATION OBTAINED FROM THE CITY & COUNTY OF SAN FRANCISCO DEPARTMENT OF PUBLIC WORKS (SFPD) WEBSITE: "HTTP://BSM.SFPD.ORG/SUBDIVISION/KEYMAP/."
11. FACE OF CURB RADIUS AS NOTED.
12. ADJUST CB GRATE HORIZONTALLY TO NEW CURB ALIGNMENT.
13. CONTRACTOR SHALL VERIFY IN FIELD (E) ELEVATIONS & SLOPES PRIOR TO CONSTRUCTION.
14. CONTRACTOR TO ADJUST (E) ELEVATION TO OBTAIN A MAXIMUM 1.5% SIDEWALK CROSS SLOPE.
15. CONTACT BUREAU OF STREET USE AND MAPPING TO COORDINATE MODIFICATION OF MONUMENT PRIOR TO CONSTRUCTION.
16. CONSTRUCT DRIVEWAY PER CITY OF SAN FRANCISCO STANDARD PLAN FILE NO. 87,171.

STA:111+90.31, 31.15 L  
415.10  
STA:111+85.92, 43.14 L  
415.00(E)

STA:112+15.51, 31.19 L  
416.75  
STA:112+03.06, 42.85 L  
416.13(E)  
STA:112+04.31, 31.17 L  
416.01

STA:112+33.57, 43.21 L  
RAISE FROM 418.08(E) TO 418.25  
STA:112+48.39, 29.16 L  
417.79GB  
STA:112+44.23, 29.15 L  
417.77GB  
STA:112+40.23, 29.15 L  
417.86

STA:112+57.45, 47.15 L  
418.75  
STA:112+58.01, 41.15 L  
418.47GB  
STA:112+40.91, 57.82 L  
418.83(E)

STA:112+38.91, 57.82 L  
419.02(E)  
STA:112+54.51, 41.15 L  
418.64  
STA:112+58.02, 36.99 L  
418.41GB  
STA:112+38.92, 52.50 L  
418.69(E)

STA:112+50.34, 41.14 L  
418.57 GB  
STA:112+33.54, 52.42 L  
418.55(E)  
STA:112+48.37, 41.07 L  
418.54 GB  
STA:112+44.21, 41.07 L  
417.47 GB  
STA:112+48.38, 36.97 L  
418.47  
STA:112+44.22, 36.97 L  
418.41

STA:112+40.89, 72.63 L  
418.76(E)

STA:112+53.89, 72.65 L  
418.48C(E)  
418.29G(E)

STA:112+80.54, 72.69 L  
420.04(E)

DET(E) 3

EC STA:112+53.90, 66.24 L  
418.66C  
418.32G

PRC STA:112+57.92, 54.25 L  
418.78C  
418.36G

BC STA:112+59.93, 48.25 L  
418.89C  
418.39G

STA:112+59.93, 47.16 L  
418.90C  
418.40G

EC STA:112+59.93, 43.25 L  
418.62C  
418.44G

STA:112+59.79, 41.16 L  
418.46GHP

STA:112+61.81, 41.16 L  
418.50  
418.64(E)

FV(E) 4

STA:112+60.74, 36.97 L  
418.44  
418.54(E)

STA:112+58.57, 36.99 L  
418.40G

MH(E) 6

STA:112+55.52, 32.60 L  
418.55C  
418.05G

STA:112+53.87, 31.18 L  
418.42C  
417.92G

STA:112+80.50, 18.28 L  
419.71(E)  
STA:112+48.39, 28.63 L  
417.82G

STA:112+48.40, 26.61 L  
417.85  
417.81(E)  
BC STA:112+44.23, 28.23 L  
417.76G

STA:112+55.52, 32.60 L  
418.55C  
418.05G

STA:112+53.87, 31.18 L  
418.42C  
417.92G

STA:112+80.50, 18.28 L  
419.71(E)  
STA:112+48.39, 28.63 L  
417.82G

STA:112+48.40, 26.61 L  
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BC STA:112+44.23, 28.23 L  
417.76G

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418.55C  
418.05G

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417.82G

STA:112+48.40, 26.61 L  
417.85  
417.81(E)  
BC STA:112+44.23, 28.23 L  
417.76G

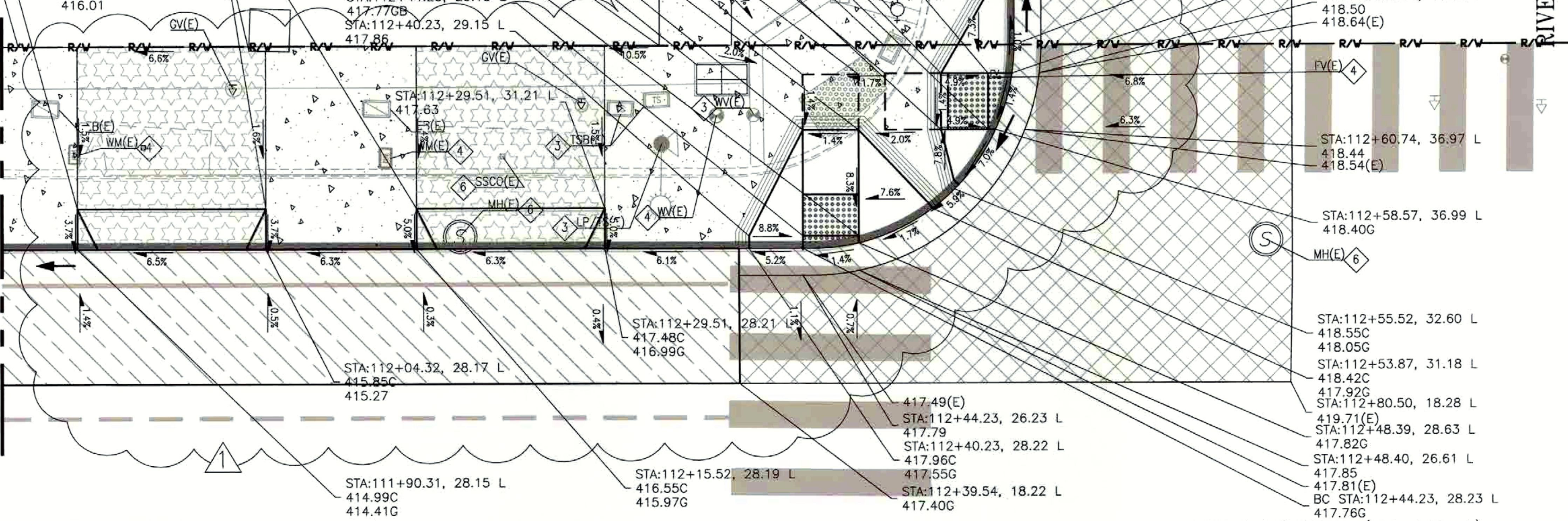
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418.55C  
418.05G

STA:112+53.87, 31.18 L  
418.42C  
417.92G

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419.71(E)  
STA:112+48.39, 28.63 L  
417.82G

STA:112+48.40, 26.61 L  
417.85  
417.81(E)  
BC STA:112+44.23, 28.23 L  
417.76G

MATCHLINE - SEE C-19D



19TH AVENUE (ROUTE 1)

REFER TO FILE NO. 111,356  
REVISION 0 FOR MANAGEMENT  
SIGNATURES

**AECOM**  
300 California Street, Suite 600  
San Francisco, Ca 94104  
Tel: 415-796-8100  
Fax: 415-796-8200

REFERENCE INFORMATION  
& FILE NO. OF SURVEYS



BUREAU OF ENGINEERING  
CITY & COUNTY OF SAN FRANCISCO  
SAN FRANCISCO PUBLIC WORKS  
30 VAN NESS AVENUE, 5TH FLOOR  
SAN FRANCISCO, CA 94102 - 6028

Acting Section Mgr: ERIC KJELSBORG  
Deputy Bureau Mgr: FERNANDO CISNEROS  
Acting Bureau Mgr: IQBAL DHAPA

DESIGNED: DATE: 10/19  
A. EHSAEI  
DRAWN: DATE: 10/19  
B. CARPENTER  
CHECKED: DATE: 10/19  
T. SWEET



SCALE:  
1" = 5'  
SHEET OF SHEETS  
59 OF 356

19TH AVENUE (STATE ROUTE 1)  
COMBINED CITY PROJECT  
19TH AVENUE AND RIVERA STREET  
CONSTRUCTION DETAILS

CONTRACT ID.  
1000005832  
DRAWING NO.  
C-19C  
FILE NO.  
111,356  
REV. NO.  
1

NO.	DATE	DESCRIPTION	BY	APP.
1	1/20	ADDED SLOPE FIGURES	JY	TS
THIS DRAWING WAS LAST MODIFIED: 01/23/20 16:16, BY: jason.yee				