

FEB 2022

CR-3, Concrete Base

- (A) 6' x 7' = 42 sf
- (B) 1/2 x 6' x 18' = 54 sf
- (C) 48' x 12' = 576 sf
- (D) 1/2 x 16' x 16' = 128 sf
- (E) 8' x 36' = 288 sf

Total = 1,088 SF

(E) Building Footprint

STA:132+57.39, 43.10 L
RAISE SW FROM
393.47(E) TO 393.75

STA:132+32.89, 42.98 L
394.87(E)

STA:132+32.90, 31.20 L
394.76C
394.26G

STA:132+32.92, 21.14 L
394.56(E)

STA:132+57.41, 31.29 L
393.69C
393.19G

STA:132+57.42, 21.18 L
393.45(E)

STA:132+77.06, 31.22 L
392.65C
392.15G

STA:132+84.06, 31.22 L
392.06G

STA:132+84.07, 29.22 L
392.09

STA:132+84.08, 21.22 L
392.37(E)

STA:132+88.23, 29.58 L
392.03

STA:132+88.23, 31.63 L
392.00C

STA:132+91.51, 32.83 L
392.36C
391.86G

STA:132+93.84, 34.9 L
392.35C
(N) CB 391.83G

STA:132+99.31, 42.51 L
391.74G
STA:132+95.70, 36.68 L
392.34C
391.80G

STA:132+99.77, 46.70 L
391.68G

STA:132+99.62, 42.49 L
392.13 GB
STA:132+88.20, 40.31 L
392.37 GB
STA:132+88.20, 36.15 L
392.30

STA:132+84.05, 40.31 L
392.43 GB
STA:132+84.06, 36.14 L
392.37

STA:132+83.91, 49.01 L
392.05(E)
STA:132+90.62, 42.49 L
392.13 GB
STA:132+88.20, 40.31 L
392.37 GB
STA:132+88.20, 36.15 L
392.30

STA:132+83.17, 76.91 L
392.00(E)

STA:132+98.77, 52.67 L
392.06

STA:132+98.78, 46.70 L
391.69

STA:132+83.19, 63.05 L
392.12(E)

STA:132+98.79, 42.51 L
391.75

STA:132+94.78, 46.74 L
391.99

STA:132+94.79, 42.50 L
392.05

STA:132+90.61, 46.73 L
392.07 GB

STA:132+83.91, 49.01 L
392.05(E)

STA:132+90.62, 42.49 L
392.13 GB

STA:132+88.20, 40.31 L
392.37 GB

STA:132+88.20, 36.15 L
392.30

STA:132+84.05, 40.31 L
392.43 GB

STA:132+84.06, 36.14 L
392.37

STA:132+78.12, 42.86 L
392.42(E)

STA:132+77.04, 32.13 L
392.66

STA:132+77.06, 31.22 L
392.65C
392.15G

STA:132+84.06, 31.22 L
392.06G

STA:132+84.07, 29.22 L
392.09

STA:132+84.08, 21.22 L
392.37(E)

STA:132+88.23, 29.58 L
392.03

STA:132+88.23, 31.63 L
392.00C

STA:132+91.51, 32.83 L
392.36C
391.86G

STA:132+93.84, 34.9 L
392.35C
(N) CB 391.83G

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391.74G
STA:132+95.70, 36.68 L
392.34C
391.80G

STA:132+99.77, 46.70 L
391.68G

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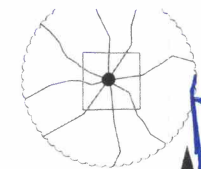
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STA:132+84.05, 40.31 L
392.43 GB
STA:132+84.06, 36.14 L
392.37



STA:132+93.62, 76.96 L
391.70C(E)
391.29G(E)

SWC 19th
& Ortega

KEY MAP
SCALE: N.T.S.

NOTES:

- BUREAU OF STREET USE AND MAPPING TO REFERENCE SURVEY MONUMENTS BM10151 PRIOR TO CONSTRUCTION.
- FOR FIRE ALARM ADJUSTMENTS/RELOCATIONS CONTRACTOR TO COORDINATE WITH MIKE DENNING, DEPARTMENT OF TECHNOLOGY, AT (415) 550-2718 PRIOR TO EXCAVATION.
- REFER TO E-DWGS FOR TRAFFIC SIGNAL RELATED UTILITY ADJUSTMENTS AND/OR RELOCATIONS.
- REFER TO WD-DWGS IN PLAN SET FOR WATER RELATED UTILITY ADJUSTMENTS AND/OR RELOCATIONS.
- REFER TO MA-DWGS IN PLAN SET FOR AWS RELATED UTILITY ADJUSTMENTS AND/OR RELOCATIONS.
- REFER TO SW-DWGS IN PLAN SET FOR SEWER RELATED UTILITY ADJUSTMENTS AND/OR RELOCATIONS.
- ALL PRIVATE UTILITIES WILL BE ADJUSTED BY OWNER. CONTRACTOR TO CONTACT PRIVATE UTILITY COMPANIES PRIOR TO CONSTRUCTION.
- CONTRACTOR TO COORDINATE AND CONFIRM BUS SHELTER LOCATION AND RELATED WORK WITH THE CITY AND CLEAR CHANNEL REPRESENTATIVE PRIOR TO CONSTRUCTION.
- PARKING METER (PM) REMOVAL REFER TO TRAFFIC CONTROL SPECIFICATION 01-55-262.
- 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/."
- FACE OF CURB RADIUS AS NOTED.
- ADJUST CB GRATE HORIZONTALLY TO NEW CURB ALIGNMENT.
- CONTRACTOR SHALL VERIFY IN FIELD (E) ELEVATIONS & SLOPES PRIOR TO CONSTRUCTION.
- CONTRACTOR TO ADJUST (E) ELEVATION TO OBTAIN A MAXIMUM 1.5% SIDEWALK CROSS SLOPE.
- CONTACT BUREAU OF STREET USE AND MAPPING TO COORDINATE MODIFICATION OF MONUMENT PRIOR TO CONSTRUCTION.
- CONSTRUCT DRIVEWAY PER CITY OF SAN FRANCISCO STANDARD PLAN FILE NO. 87,171.

CR-2, Hot Mix Ac

19.95 Tons
see attached AC
Tag.

MATCHLINE - SEE C-22D

ADJUST SS(E)

STA:132+32.89, 42.98 L
394.87(E)

STA:132+32.90, 31.20 L
394.76C
394.26G

STA:132+32.92, 21.14 L
394.56(E)

STA:132+57.41, 31.29 L
393.69C
393.19G

STA:132+57.42, 21.18 L
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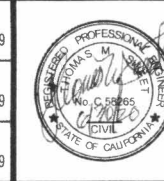
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BUREAU OF ENGINEERING
CITY & COUNTY OF SAN FRANCISCO
SAN FRANCISCO PUBLIC WORKS
30 VAN NESS AVENUE, 5TH FLOOR
SAN FRANCISCO, CA 94102 - 8028

Acting Section Mgr: ERIC KJELSBERG
Date: 12/13/19
Designed: A. EHSAL 10/19
Drawn: B. CARPENTER 10/19
Checked: T. SWEET 10/19
Acting Bureau Mgr: IOBAL DHAPA

PLAN APPROVAL DATE	CONTRACT No.	PROJECT ID	DISTRICT	COUNTY	ROUTE	POST MILES TOTAL PROJECT
	04-0G3501	0400000325	04	SF	1	R0.94/4.05



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

19TH AVENUE (STATE ROUTE 1)
COMBINED CITY PROJECT
19TH AVENUE AND ORTEGA STREET
CONSTRUCTION DETAILS
CONTRACT ID: 1000005832
DRAWING NO: C-22C
FILE NO: 111,365
REV. NO:

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

NO.	DATE	DESCRIPTION	BY	APP.

THIS DRAWING WAS LAST MODIFIED: 12/06/19 10:56, BY: jason.yee

REFERENCE INFORMATION
& FILE NO. OF SURVEYS

Drawing Path: \\1578sr-w2403.us.leurs\techdraw\sf\dw 19th avenue\Sheet\C-22C.dwg, Login: jason.yee
Plot Time: Fri, 06 Dec 2019 - 11:13am
Measurement Units are English
Model Units: Undefined
Dimension Scale: 5