R-9 Sidewalk: 253 S.F. R-9 Sidewalk: 215 S.F. R-13 Curb & Gutter: 28.5 L.F. R-13 Curb & Gutter: 28 L.F. R-14 Ramp:x1 R-14 Ramp:x1 R-15 Replacement Box: x1 R-15 Replacement Box: x1 ~1.0"
RAISE 8W (1.0") FROM
(E) 15.83 TO (N) 15.91
(E) 15.83 SW
(E) 15.52 SW (E)16.32SW 6'-2" 13'-5" LOWER BW (2.8") FROM (E)16.32 TO (N)16.09 LOWER SW AT GP(E) 9'-5" (E)20.96SW (E)21.27SW 20.27 (E)20.06SW 19.86BC (E)16.74SW 20.45 (E)21.64SW (E)15.03SW OWER BW (1.2") FROM (E)16.74 TO (N)16.67 (E)14.68SW (E)14.60SW (E)19.36SW (E)18.78SW LOWER GV(E) LOWER WM(E) ~3.0" (E)17.48SW (E)14.28 RAISE_WD(E) ~0.5" 15.14 OTECT TREE(E) 4'-1" 20.89 6'-10WER SW AT JP(E) RAISE SW AT SS(E) (E)21.30C (E)20.93G RAISE SSV(E) ~0.5" NO ADJUSTMENT TO WM(E) 20.95C (4"CURB" 5.67G 16.70(N) 16.39C (4 CURB) 16,06G 17.92G (E)22.87C (E)22.51G 20.01C. (4"CUR 19.68G 19.85G 12'-1" RAISE WM(E) ~0.5" 15.72C (4"CURB) BESSIE STREET 16.72(N) 20.38(N) 15.63G 23.01(E) (F)14 67 16.48C (7"CURB) 15.90G (E)20.41 20.79 OG (+4.6") 16.91BC NO ADJUSTMENT TO MH(E) 23.23(E) 15.90C (6"CURB) (E)20.71 20.97 OG 15.40G 15.29C (1"CURB) 15.21G 20.88G RELOCATE (E)CE (E)23.36C (E)22.94G 15.93(N CONSTRUCT (E) DWY WING PER SFPW STANDARD 87.171 21,15C (4.5 CURB) (E)23.95C (E)23.52G 20.776 21.14C (5"CURB) 20.72G R10 RAISE SW AT SS(E) ~2.5" TILT (N)CE ~1.3 PROTECT TREE(E TG 17.1 (E)15.62 21.06BC (E)20.06 20.45 OG SPILL 4 NO ADJUSTMENT. (E)15.87GB (+4.7") 20.54GLP R-9 Sidewalk: 249 S. F. (£)24.365W 17 13GE 21.07GB (E)22.61SW 19.01(N) (E)16.10 RAISE SSV(E) 2 - 10" ~4.0" R-13 Curb & Gutter: 20 1 STREET 17.54(N) (E)16.63 17.84C (4"CURB) 17.51G 10'-3" (E)20.25 20.56 OG SPIH 4" (+3.7") R-6 Gutter: 20 L.F. (E)22.00TS (E)21.50SW 21.19 (E)21.92TS (E)21.42SW 17.26 R-9 Sidewalk: 237 S.F. R-12 Reset Granite Curb 20 L MANCHESTER 21.08C (4"CURB) 20.75G Curb: 22 L.F. R-14 Ramp:x2 (E)19.78C (E)19.31G FOR ORIGINAL STAMP AND SIGNATURES SEE CR-5, REV 0 ©1555R-6 Gutter: 41L.F. 0 14'-4' 21.34 NO ADJUSTMENT MH.
TO MH(E) 20.55GB R-12 Reset Granite Curb:19 L.F 21.60GB **AECOM** 300 California Street, Suite of San Francisco, Ca 94104 Tel: 415-796-8100 Fox: 415-796-8200 (E)22.72SW

(E)22.42

BUREAU OF ENGINEERING

SAN FRANCISCO PUBLIC WORKS

49 SOLITH VAN NESS AVENUE SLITE 800

36'-1'

Totals This Period: R-6: 22+20+77= 119 L.F.

REFERENCE INFORMATION & FILE NO. OF SURVEYS

R-9: 215+253+237+249+172+80=1206 S.F

PUBLIC

WORKS

R-10: 22+65=87 S.F.

20.66GB

R-12: 20+19=39 L.F.

R-13: 20+28+28.5+41=118 L.F.

HEET OF SHEETS

32 OF 70

R-14 Ramp:x1

VARIOUS LOCATIONS PAVEMENT RENOVATION

NO. 52 AND SEWER REPLACEMENT

BESSIE STREET AND MANCHESTER STREET

CURB RAMP DETAILS

WING NO. CR-5

118,944

R-14: 5+3=8 R-15: 1+1=2

(E)22.72

(E)21.70C (E)21.27G

TEIXEIRA 4/21

CHECKED:

4/21