

FILE NAME: 1987NE04 ORIGIN: ELECTRICAL SCALE FACTOR: EXTERNAL REFERENCES: XREF1 DATE: 03/15/2000 PLOT SCALE: FONTS: USED: ROMANS, ROMANT T:\T_E_FILES\Official_Records\Signal_Inventory\As_Builts\DWG\CT26(1987N)\1987N_E04.dwg, Layout1, 9/21/2007 10:24:04 AM, CLEUNG2

TABLE OF REVISIONS CHECK WITH TRACING TO SEE IF YOU HAVE WIRING (F/I) #10 WIRES NEUTRAL
#14 WIRES NEUTRAL
#18 WIRES, IC SERVICE
#8 WIRES, SL
#10 WIRES, SL
12/C INTERCONNECT
1/4" PULL ROPE
#6 BSCW TOTAL #14 WIRES LATEST S G BC NKS BY APP. 13 5 REFERENCE INFORMATION & FILE NO. OF SURVEYS 5 23 W 13 G 5 20 **BUREAU OF ENGINEERING** 20 CITY AND COUNTY OF SAN FRANCISCO DEPARTMENT OF PUBLIC WORKS (w) \bigcirc 6 (5) 4 \bigcirc (5) \bigcirc Ξ EX WOOD POLE Ξ Ξ Ξ EX 1-A (10') -|-1-A 1-A (10') 1-A (10') 1-A (10') (10') (10') THO INEER * Ş 6/2000 DATE: 6/2000 6/2000 SECTION MANAGER DIVISION MANAGER 61 4 22 $\frac{3}{2}$ 82 62 42 21 DATE: DATE: 3S8" 3S8" 3S8" 388" 3S8" 388" 3S8" 3S8" SHEET OF SHEETS 11 OF SV-1-T SV-1-T $\overline{\lor}$ -1 **V**−1 **V**−1 **V**−1 37 69 8 49 83 29 48 28 89 CONTRACT 26 VARIOUS LOCATIONS VALLEJO AND STOCKTON STREETS SCHEDULE TRAFFIC SIGNAL MODIFICATIONS $\overset{1}{\mathbb{S}}\overset{1}{\mathbb{S}}-\overset{1}{\mathbb{N}}$ 1S-IN 1S-IN 1S-IN 1S-IN SP-1-T SP-1 SP-1 SP-1 SP-1 EXTERNAL USE EX FOUNDATION EXTERNAL RISER RISER BU 74,256 . NO. 1987N 1987N WING NO. E-4.1

CONDUIT RUN

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6

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POLE No.

TYPE

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POLE

VOLTAGE/ WATTS LUMINAIRE (HPS)

No.

TYPE

<u>и</u>

TYPE

MOUNTING (F/I)

REMARKS

POLE

AND VEHICLE

EQUIPMEN

SCHEDULE

PEDESTRIAN

SIGNAL

SIGNAL

CONDUIT

A N D 8 Ξ

WIRING ×

SCHEDULE

CONDUIT SIZE (INCH)

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2

X 5

2 6 ∇

2

2

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