CITY OF FRESNO

STANDARD SYMBOLS

ALL ITEMS SHALL BE LABELED AS EXISTING, PROPOSED OR FUTURE

PROPERTY & RIGHT OF WAY
SECTION AND CENTER LINE
EXISTING CURB
EXISTING CURB & GUTTER
PROPOSED 6’ HIGH CURB
PROPOSED CURB & GUTTER
FUTURE CURB & GUTTER
PROPOSED INLET
RAILROAD TRACKS

OVERHEAD POWER OR TELEPHONE
POWER POLE
GUY WIRE
GUY POLE
POLE WITH LIGHT (SPECIFY POLE TYPE)
TRAFFIC SIGNAL
POWER TOWER
TREE

FENCE (SPECIFY TYPE & HEIGHT)
SIGN

FIRE HYDRANT

CONSTRUCT CONCRETE CURB, GUTTER & SIDEWALK PER PW STD P-5
INSTALL ___ OF AC PAVING PER PW SPECIFICATIONS
CONSTRUCT CONCRETE RAMPS
PER PW STD P-28, R=___
CONSTRUCT DRIVeway APPROACH
PER PW STD ______ & P-6
CONSTRUCT STREET TYPE APPROACH
PER PW STD P-76 / P-77
CONSTRUCT CONCRETE RAMPS
PER PW STD P-10
CONSTRUCT CONCRETE VALLEY GUTTER
PER PW STD P-10
REMOVE & REPLACE EXIST. CURB & GUTTER PER PW STD P-5
INSTALL STREET LIGHTS PER PW STD.S
CONSTRUCT 80’ BUS BAY CURB & GUTTER PER PW STD P-73
CONSTRUCT ALLEY PAVING PER PW STD P-12
CONSTRUCT CONCRETE ALLEY APPROACH
PER PW STD P-13
INSTALL 30” STATE STD "STOP" SIGN W/ "RIGHT TURN ONLY" SIGN BELOW
INSTALL 30” STATE STD "STOP" SIGN
CONSTRUCT CONCRETE BIKE/PED TRAIL
PER PW STD P-59 & P-60
INSTALL EXPRESSWAY BARRIER FENCE
PER PW STD P-74 & P-75
PROVIDE 4’ WIDE UNOBSTRUCTED WALK
BEHIND DRIVeway APPROACH RAMP
INSTALL PARKING LOT PAVEMENT TO
PW STD.S P-21,22 & 23
PROPOSED PAINTED DIRECTIONAL ARROWS
PROPOSED CONCRETE
PROPOSED ASPHALT PAVING
PROPOSED ON-SITE LIGHTING