ABAND.  ABANDONED
AGG.  AGGREGATE
AG  AGGREGATE BASE
ARV  COMB. AIR/VACUUM VALVE
AWG  AMERICAN WIRE GAUGE
APPROX.  APPROXIMATE
AD  AREA DRAIN
ACP  ASBESTOS CEMENT PIPE
AC  ASPHALT CONCRETE
BFP  BACK FLOW PREVENTER
BW  BACK OF WALK
BCR  BEGIN CURB RETURN
BVC  BEGIN CURB CURVE
BM  BENCHMARK
B.O.  BLOW-OFF
B.V.  BUTTERFLY VALVE
CB  CATCH BASIN
C.I.P.  CAST IRON PIPE
C.V.C.  CENTER OF VERTICAL CURVE
CL  CENTERLINE
CLR.  CLEARANCE
CO  CLEAN OUT
COMP.  COMPACTION
CONC.  CONCRETE
CCP  CONCRETE CYLINDER PIPE
CONST.  CONSTRUCT or -TION
CuP  COPPER PIPE
CMP  CORRUGATED METAL PIPE
CY  CUBIC YARD
C & G  CURB AND GUTTER
C.R.  CURB RETURN
DEFL.  DEFLECTION
DCV  DETECTOR CHECK VALVE
DIST.  DISTANCE
DOM.  DOMESTIC
D/W  DRIVEWAY
D.I.  DROP INLET
D.I.P.  DUCTILE IRON PIPE
EA.  EACH
EG  EDGE OF GUTTER
EP  EDGE OF PAVEMENT
E  ELECTRIC
EL.  ELEVATION
EC  END OF CURVE
ECR  END OF CURB RETURN
EVC  END OF VERTICAL CURVE
EXIST.  EXISTING
FC  FACE OF CURB
F.I.  FIELD INLET
FF  FINISHED FLOOR
FG  FINISHED GRADE
FS  FINISHED SURFACE
FDC  FIRE DEPT. CONNECTION
FH  FIRE HYDRANT
FL  FLEXIBLE LINE
FM  FORCE MAIN
GA.  GAGE OR GAUGE
GALV.  GALVANIZED
G.I.P.  GALVANIZED IRON PIPE
G  GAS
GV  GATE VALVE
GB  GRADE BREAK
HC  HANDICAP
HMWPE  HIGH MOLECULAR WEIGHT
HP  HIGH POINT
HORIZ.  HORIZONTAL
H&T  HUB & TACK
I.D.  INSIDE DIAMETER
INV.  INVERT
I.P.S.  IRON PIPE SIZE
IRR.  IRRIGATION
JT  JOINT TRENCH
LAMP-FOOT
LT.  LEFT
LF  UNLEVEL FEET OR LINEAR FEET
LG  LIP OF GUTTER
MH  MANHOLE
MECH.  MECHANICAL
MEJF  MECHANICAL JOINT WITH
MIN.  MINIMUM
MON.  MONUMENT
N&S  NAIL AND SHINER
NTS  NOT TO SCALE
NO.  NUMBER
O.C.  ON CENTER
O.G.  ORIGINAL GROUND
O.D.  OUTSIDE DIAMETER
PED.  PEDESTRIAN
P.C.C.  POINT OF CURVATURE
P.I.  POINT OF INTERSECTION
PRC  POINT OF REVERSE CURVE
PRVC  POINT OF REVERSE VERT. CURVE
P.V.I.  POINT OF VERTICAL INTERSECTION
P.O.C.  POINT ON A CURVATURE
PVC  POLYVINYL CHLORIDE
P.I.V.  POST INDICATOR VALVE
PP  POWER POLE
P. or P/L  PROPERTY LINE
P.S.  PUMP STATION
P.S.E.  PUBLIC SERVICES EASEMENT
P.U.E.  PUBLIC UTILITY EASEMENT
PB  PULL BOX
R  RADIUS
R.C.B.  REINFORCED CONCRETE BOX
RCP  REINFORCE CONCRETE PIPE
R.C.V.  REMOTE CONTROL VALVE
RRPBP  REDUCE PRESSURE
RPPBP  PRINCIPLE BACKFLOW PREVENTER
RT.  RIGHT
R/W  RIGHT OF WAY
RIM EL.  RIM ELEVATION
R.T.  RING-TITE
R.T.xF.  RING-TITE JOINT
SAN.  SANITARY
SS  SANITARY SEWER
SMH  SANITARY SEWER MANHOLE
SECT.  SECTION
SHEET
S  SLOPE
SPECIAL  SPECIFICATION
STD.  STANDARD
STA.  STATION
SD  STORM DRAIN
SDMH  STORM DRAIN MANHOLE
S.I  STORM INLET
ST.  STREET
STRUCT.  STRUCTURAL
SUPT.  SUPERINTENDENT
TS&GV  TAPPING SLEEVE &
GATE VALVE
T  TELEPHONE
TEMP.  TEMPORARY
THK.  THICKNESS
TC  TOP OF CURB
T.P.  TOP OF PAVEMENT
TPY.  TYPICAL
ERT.  VERTICAL
VC  VERTICAL CURVE
VCP  VITRIFIED CLAY PIPE
W.I.V.  WALL INDICATOR VALVE
W.WL  WATER LINE
WM  WATER METER
WS  WATER SERVICE
WWF  WELDED WIRE FABRIC
W.C.E.  WIRE CLEARANCE EASEMENT
W/  WITH
XING  CROSSING

CITY OF REDWOOD CITY
ENGINEERING AND TRANSPORTATION
IMPROVEMENT PLAN
ABBREVIATIONS

DATE: 11/25/19

STANDARD DETAIL

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