

**LEGEND FOR SUBSURFACE STRUCTURES**

- B — BURIED TELEPHONE EXCHANGE CABLE
- TB — BURIED TELEPHONE TOLL OR TRUNK CABLE
- T — TELEPHONE CONDUIT
- G — GAS
- E — ELECTRIC
- W — WATER
- EXISTING CONDUIT
- — EXISTING UNDERGROUND CABLE
- FOC — FACE OF CURB
- BOC — BACK OF CURB
- EOP — EDGE OF PAVEMENT
- BC — BEGINNING OF CURVE
- EC — END OF CURVE
- RADI — RADIUS
- CAL TRANS — DEPARTMENT OF TRANSPORT
- P/L — PROPERTY LINE
- SDWK — SIDEWALK
- C/L — CENTER LINE
- AT&T — TELEPHONE CO
- JT — JOINT TRENCH
- MH — MANHOLE
- STLT — STREET LIGHTING

- SS — SANITARY SEWER
- SD — STORM DRAIN
- EXISTING AERIAL CABLE REMOVALS
- EXISTING BURIED JOINT CABLE

**PUBLIC WORKS MARK UPS**

PLEASE NOTE THAT THERE IS EXISTING AT&T BURIED, CONDUIT, POLES, AND JOINT POLES IN THE SCOPE OF YOUR PROJECT. PLEASE SURVEY IN AT&T PEDESTAL, POLES, SPLICE BOXES, AND EQUIPMENT. DRAWING IS NOT TO SCALE

AT&T ASSUMES NO RESPONSIBILITY FOR THE ACCURACY OF THE SUBSTRUCTURE INFORMATION HEREIN PROVIDED. THE USER ASSUMES RESPONSIBILITY FOR VERIFYING SUBSTRUCTURE LOCATIONS BEFORE EXCAVATING AND ASSUMES ALL LIABILITY FOR DAMAGE TO TELEPHONE FACILITIES AS A RESULT OF SUCH EXCAVATION. CALL UNDERGROUND SERVICE ALERT ON 811 TWO (2) DAYS BEFORE DIGGING IN PROXIMITY TO TELEPHONE PLANT.

AT&T INSPECTOR: 707-258-3751 48 HRS NOTICE.  
SHOULD YOU POT HOLE. PLEASE CALL U-S-A TO ID THE AT&T CABLES

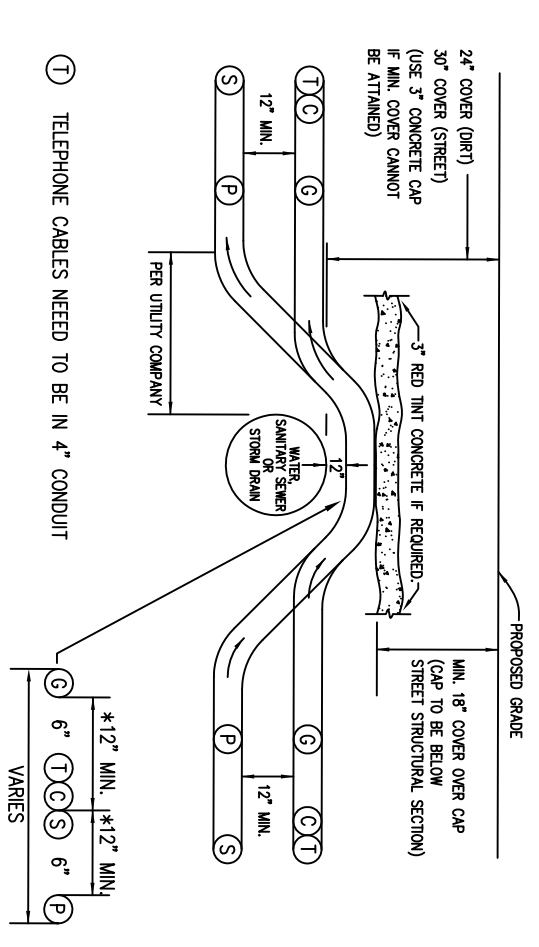
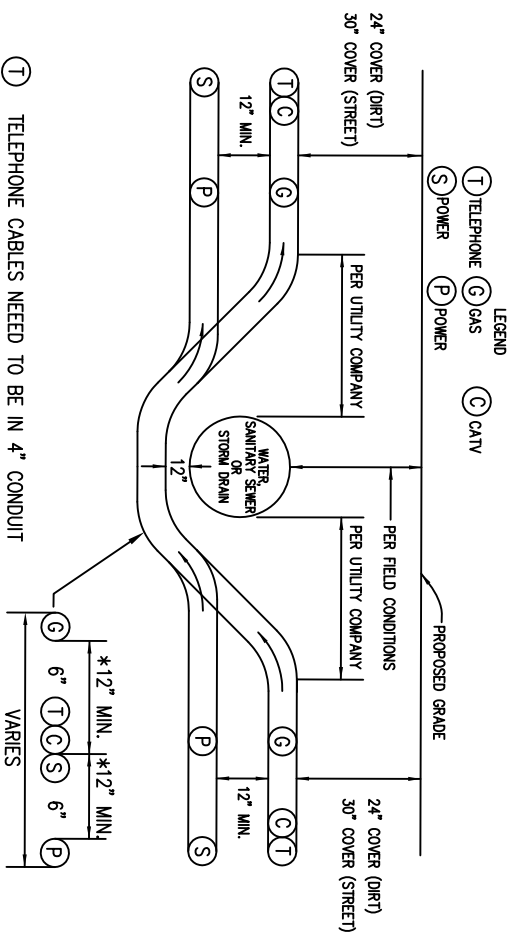
- AT&T NEW MARKING STANDARDS**
- ATT/D — DISTRIBUTION CABLE
  - ATT/T — TRANSMISSION CABLE (LONG DISTANCE)
  - ATT/TCG — TRANSMISSION CABLE (LONG DISTANCE)
  - ATT/T FO — TRANSMISSION CABLE (LONG DISTANCE)
  - FIBER OPTIC
  - ATT/D FO — DISTRIBUTION CABLE FIBER OPTIC
- AT&T NEW DRAWING NOTES**
- <0> #590030011
  - 130' 6-4-PC-4-C (2007)

- <0> #59003011 = UNIQUE CABLE ID NUMBER
- 130' = FOOTAGE
- 6 = NUMBER OF CONDUITS
- 4 = INCH SIZE
- PC = PLASTIC CONDUIT
- MCD = CONCRETE CONDUIT
- VC = CLAY CONDUIT
- STL = STEEL CONDUIT
- (2007) = DATE ITEM WAS PLACED

- “45C” BURIED CABLE
- “5C” UNDERGROUND IN CONDUIT
- “22C/12C” AERIAL CABLE
- “85C/822C” FIBER CABLE

- EXISTING AT&T POLE
- ⊗ EXISTING JOINT POLE (PG&E + AT&T)
- ⊗ NEW JOINT POLE (PG&E + AT&T)
- P94 AT&T POLE NUMBERING
- SPAN=XXX' DISTANCE BETWEEN POLES
- AT&T ANCHOR
- JOINT ANCHOR
- ⊞ AT&T SPLICING POINT IN THE CABLES AERIAL OR U/G
- ⊞ AT&T SPLICE BOX: 3'X5'X3'D (UNDERGROUND)

- AT&T MH: (UNDERGROUND)
- ⊞ AT&T FIBER (ABOVE GROUND)
- ⊞ SAI (ABOVE GROUND)
- ⊞ AT&T FIBER (ABOVE GROUND)
- ⊞ AT&T REPAINTER (ABOVE GROUND)

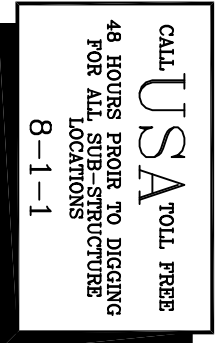


ISSUE DATE

1 AS POST MARK

**SAFETY NOTES:**

- NO G.O. 95 VIOLATIONS OBSERVED
- CAUTION: HIGH VOLTAGE
- CAUTION: CHECK POLE CONDITION BEFORE CLIMBING
- CAUTION: FAST ROAD



**SAFETY NOTES:**

TEST AND PURGE ALL MANHOLES BEFORE START OF WORK. PUMP MANHOLES IF NECESSARY.

LEAVE NO G.O. 128 VIOLATIONS.

CAUTION: CORRECT G.O. 128 VIOLATIONS OBSERVED.

WARNING: UNSAFE MANHOLE — DO NOT ENTER

CAUTION: MANHOLES LOCATED IN TRAFFIC LANES.

CONST ARC	DATE
COMP	COMP
GEO/co	N/A
EXCH	N/A
ENGR	PAT GORMAN TEL 707-258-5107
ENGR ARC	VOKDLOES
TYPE OF CONST	
PUBLIC WORKS MARK-UP	
RO/EST No	E-MAIL PG7642@ATT.COM
DWG 1	OF 1 DESIGN