

LA-CO



CONSTRUCTION REQUIREMENTS

1. MAINTAIN MINIMUM COVER OF 36" BELOW FLOW LINE.
2. VERIFY EXISTING SUBSTRUCTURES PRIOR TO EXCAVATION.
3. ALL 4" TO CONFORM TO PTS-77 OR EQUIVALENT.
4. ALL 2" TO CONFORM TO PTS-66 OR EQUIVALENT.
5. ALL BACKFILL TO BE SAND 12" BELOW AND 6" ABOVE.
6. DO NOT BACKFILL OVER ANY TELEPHONE BURIED SPLICE LOCATIONS UNTIL AUTHORIZED BY TELEPHONE COMPANY INSPECTOR.
7. PLACE # 6 TINNED GROUND WIRE AT BONDING POINTS. (SEE BONDING DETAIL)
8. PLACE PULL ROPE IN NEW CONDUIT.
9. DO NOT CUT CURB & GUTTER OR BUS PAD.
10. ALL SURFACES AND LANDSCAPES WHICH HAVE BEEN REMOVED OR DAMAGED IN THE COURSE OF CONSTRUCTION SHALL BE RECONSTRUCTED OR REPLACED TO AT LEAST EQUAL OR BETTER THAN THE PREVIOUS OR ADJACENT SURFACE.
11. ALL TRAFFIC CONTROL TO BE IN ACCORDANCE WITH THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD) 2003 EDITION AND THE MUTCD 2003 CALIFORNIA SUPPLEMENT.
12. PER AT&T GUIDELINES, ALL HANDHOLES, SPLICE BOXES, AND MANHOLES TO BE PURCHASED FROM EITHER NEWBASE OR UTILITY VAULT.
13. MAINTAIN A MINIMUM OF 4' FROM EDGE OF EXISTING SAI TO EDGE OF NEW FIBER NODE.

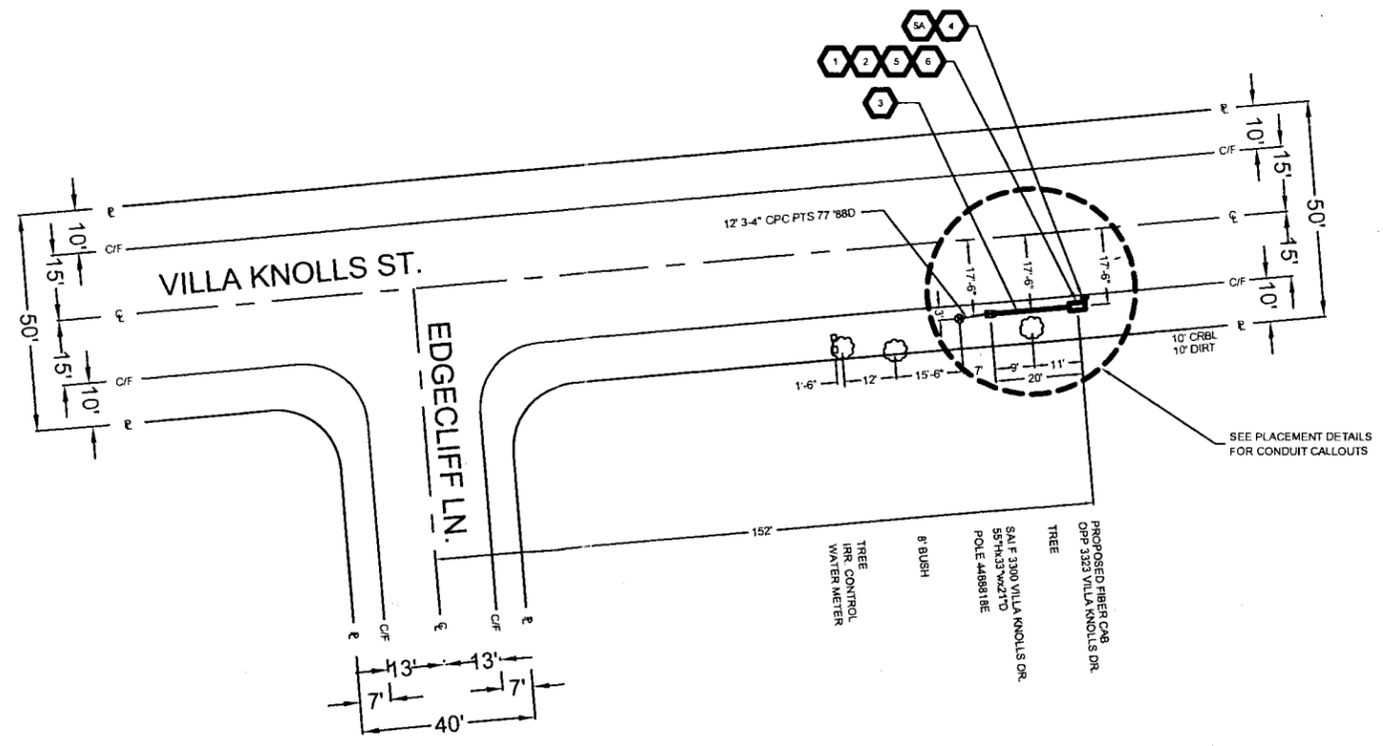
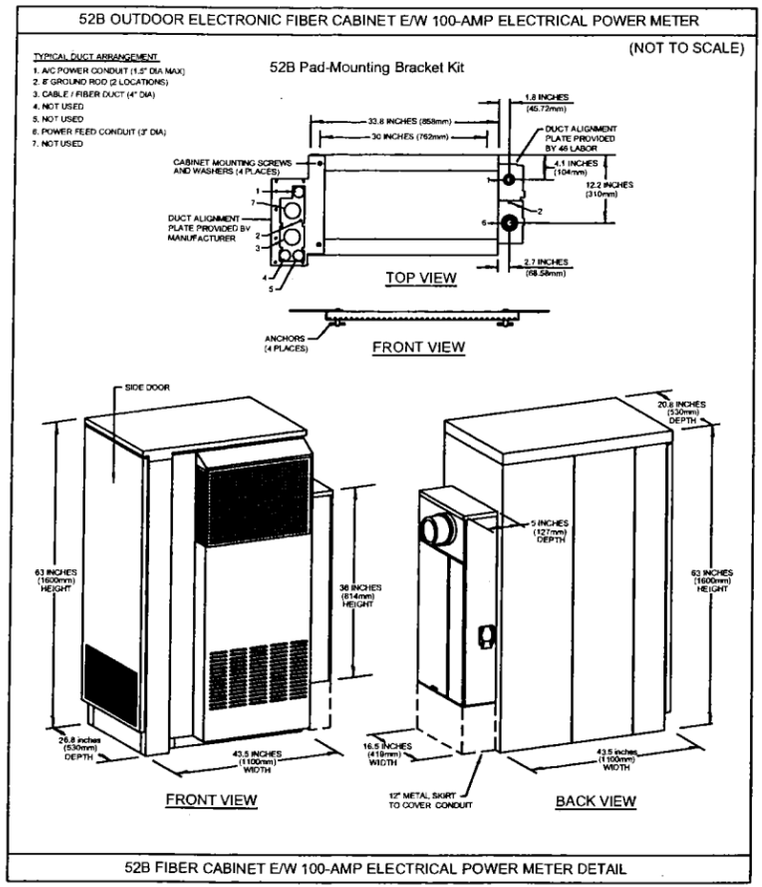
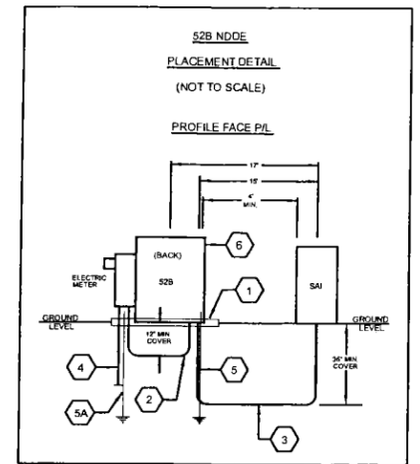
- CONSTRUCTION BIDDING NOTES
1. CONTRACTOR TO PLACE ITEMS 1 THRU 6 WHICH INCLUDES POURING A 6' X 5' CONCRETE PAD FOR ITEM 1, AND PROVIDING AN ELECTRICIAN, ELECTRICAL PERMIT AND MATERIAL TO COMPLETE ELECTRICAL WIRING AND SIGNING OFF ON THE ELECTRICAL PERMIT FOR ITEM 6. ALL BONDING AND GROUNDING MUST BE COMPLIANT WITH COMMSCOPE INSTRUCTION SHEET, S2-TYPE CABINET GROUNDING INSTRUCTIONS MANUAL ID 860 363 647 ISSUE 1, AUGUST 2005.
 2. MAINTAIN MINIMUM COVER OF 36" BELOW FLDW LINE OVER ALL TELCO CONDUIT PLACED.
 3. THE "PAD MOUNTING BRACKET" MUST BE A MINIMUM OF 24" DUCT SWEEP FOR POWER FEED.
 4. VERIFY, BEFORE STARTING WORK, THE DIRECTION OF THE 3" DUCT SWEEP FOR POWER FEED.
 5. VERIFY EXISTING SUBSTRUCTURES PRIOR TO EXCAVATION.
 6. PLACE PULL ROPE OR 1800 P POLYESTER MULE TAPE IN NEW CONDUIT AND PROVIDE W-W.
 7. BACKFILL AND COMPACT ALL EXCAVATIONS, COMPLETE ALL REPAVING AND RESTORE WORK SITE "AS FOUND" OR BETTER CONDITION.
 8. THE CONTRACTOR MUST NOTIFY THE CITY/COUNTY INSPECTOR 24 HRS. BEFORE WORK BEGINS AND WHEN APPLICABLE, MEET WITH THE CITY/COUNTY INSPECTOR AND THE CONTRACT ADMINISTRATOR AT THE WORK SITE "PRIOR TO" OR THE "MORNING OF" START OF WORK.
 9. THE CONTRACTOR IS RESPONSIBLE TO CLARIFY AND COMPLY WITH ALL PERMIT SPECIFICATIONS, INCLUDING ANY ATTACHED TRAFFIC CONTROL PLANS, OR THE CALIFORNIA "WATCH" MANUAL IF NO OTHER INFORMATION IS SPECIFIED. THE COST OF LABOR AND MATERIAL TO MEET THESE REQUIREMENTS WILL BE INCLUDED IN THE BID.
 10. ALL EXCAVATION IN STREETS AND ALLEYS WILL BE SLURRIED BACKFILLED.
 11. SCE AND/OR CONTRACTOR IS RESPONSIBLE TO PROVIDE (3) COPIES OF THE MARKED PRINT AND COVER SHEET INDICATING "ACTUAL" START DATE, COMPLETION DATE, USA# AND JOB FOREMAN. SUBMIT MARKED PRINTS TO AT&T CALIFORNIA INSPECTOR.
- NAME & ADDRESS:
12. AT&T CALIFORNIA TO PROVIDE: PAD MOUNTING BRACKET KIT, FTN CABINET, ELECTRIC METER AND SCH-40 1.5" DUCT. THIS MATERIAL CAN BE PICKED UP AT.
- ADDRESS:
13. WHEN APPLICABLE THE CONTRACTOR MUST CALL THE SCE REPRESENTATIVE:
NAME & NUMBER:

#509

3322 "U" Villa Knolls St.
 IM: 174-257
 HN: 174H261
 TG: 566-G1
 APN: 5860-036-020
 Pasadena, 91107

PLACEMENT DATA

- | | |
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| ① PL. MOUNTING BRACKET KIT (MAT. ID 108 232 026) IN (6' X 5') CONCRETE PAD FOR 52B FIBER CABINET SEE FOUNDATIONS / PADS NOTES R/C 9257C | ⑤ PL. 8" GROUND ROD R/C 9257C |
| ② PL. 10' OF 1-1.5" SCH. 40 PTS 77 DR EQUIV. NO PM (PWR. DU) R/C 9257C | ⑥ PL. 52B FIBER CABINET (PART # 301178786) E/W 100-AMP ELECTRICAL POWER METER (PART # CP2BSP2/CP2B-SP2) SEE CONST. BIDDING NOTE #1 R/C 9257C |
| ③ PL. 23' 1.4" C-PC PTS 77 OR EQUIV. PM 1 DU 23' R/C 4C | |
| ④ PL. 5' OF 1-3" SCH. 80 NO PM (RISER ONLY) D.E. & CAP FOR FUTURE PWR. FEED R/C 9257C | |



THIS PROJECT REQUIRES EXCAVATION. CONSTRUCTION WILL UTILIZE AND IMPLEMENT ALL BEST MANAGEMENT PRACTICES (BMPs) AS REQUIRED TO ENSURE COMPLIANCE WITH AT&T POLICY LETTER ISSUE FEBRUARY 21, 2003 BY ENVIRONMENTAL MANAGEMENT CONCERNING STORM WATER PERMITTING AND STORM WATER POLLUTION PREVENTION PLANS (SWPPP) AND IN ACCORDANCE WITH THE CLEAN WATER ACT (1985) AND EPA REGULATIONS PUBLISHED IN 1990 AS MODIFIED BY THE PHASE II RULE IN 1999.

CONDUIT RECORD: K107-C265 VILLA KNOTTS DR., C226 NEW YORK DR. E/O EATON DR. TO MH 27286

SUB MAP #

BACKFILL SHALL BE SOIL CEMENT SLURRY OR OTHER MATERIAL IN CONFORMANCE WITH CITY ENGINEER'S SPECIAL ORDER No. 50-06-0162 DATED JANUARY 28, 1982. (CITY OF L.A.)

RECOMMENDATION FOR BACKFILL SPECIAL ORDER # 06-0182

STREET TYPE	SOIL CLASS	PROPOSED BACKFILL
MAJOR	N/A	N/A
SECONDARY	N/A	N/A
LOCAL	N/A	N/A
ALLEY	N/A	N/A

LOCATION:
F 3300 VILLA KNOTTS DR.

DESCRIPTION:
PLACE ONE CONCRETE PAD AND AGF. ALSO PLACE 23' OF 1.4" UNDERGROUND CONDUIT FROM F 3300 VILLA KNOTTS DR. TO NEW AGF LOCATION.

EXCAVATION DATA		
CITY OF:	COUNTY OF LOS ANGELES	
PLACING:	UG CONDUIT AND FIBER NODE	
EXCAVATION IN DIRT (CONC. PAD)		6' X 5' = 30 SQ FT
EXCAVATION IN CONCRETE SIDEWALK		
EXCAVATION IN ASPHALT STREET		
EXCAVATION IN ASPHALT ALLEY		
EXCAVATION IN DIRT		20' X 1' = 20 SQ FT
TOTAL EXCAVATION:		50 SQ FT
NUMBER OF CUTS:		2

DATE	REVISIONS	LAYOUT ENGINEER
		LINDA POKORSKI
		TELEPHONE NUMBER 626-570-5470
		EMAIL ADDRESS linda.j.pokorski@att.com
		FACILITY ENGINEER DOMINIC JACKSON
		TELEPHONE NUMBER 818-373-6637
		SECS K1-07
		CENTRAL OFFICE PASADENA
		UNDERGROUND CONSTRUCTION ROUTINE ORDER/STATE NUMBER K107-6209162

DATE	AT&TID	SCALE	THOMAS GUIDE
DRAWN 06/29/07	M. UMANA/ZROADS	1" = 20'	566-G1
CHECKED		FILENAME: K107-6209162-213101.dwg	DRAWING: 1/1
APPROVED			