

TYPE D, STANDARD

DEPARTMENT OF ENGINEERING CITY OF SAN BERNARDINO	
BASE LINE & I. STREETS STREET ILLUMINATION PLAN	
SUBMITTED BY APPROVED BY REGISTERED CIVIL ENGINEER NO.	REFERENCE DRAWN BY CHECKED BY SHEET / SHEETS DRAWING NO. 2205

NOTE:
 Type "D" Marshall's Standard Design
 No 55 A8 or equal, with Type O V20
 Luminaire, Westinghouse Style #1558B19

Install 11 Transformer in pole base

Remove existing concrete
 at existing base.
 Install new concrete base.
 Install Type "D" Standard.

Install Type "D" Standard
 at existing base.
 Install 11 Transformer on
 existing # 5 pull box

Remove existing concrete
 at existing base.
 Install new concrete base.
 Install Type "D" Standard.

Install 11 Transformer in pole base

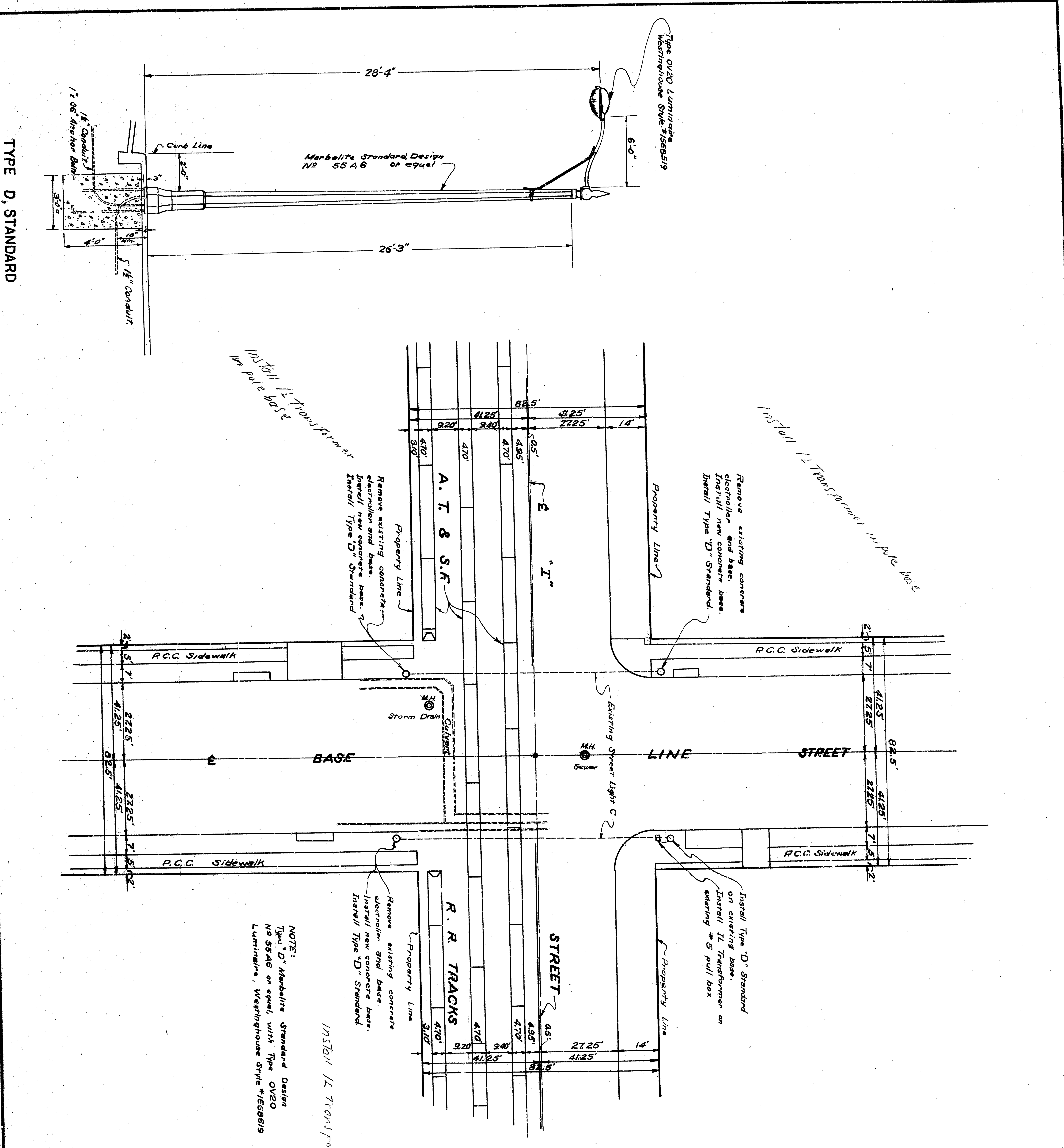
Install 11 Transformer in pole base

1532

1532 BASE LINE & I. ST. STREET ILLUMINATION

DATE	COUNT	NOV	SECTION	SHEET	TOTAL

DATE	STATE	REGISTERED PROJECT NO.	REGISTERED SHEET NO.	TOTAL SHEETS



TYPE D, STANDARD

DEPARTMENT OF ENGINEERING CITY OF SAN BERNARDINO	
BASE LINE & I. STREETS STREET ILLUMINATION PLAN	
SUBMITTED BY APPROVED BY REGISTERED CIVIL ENGINEER NO.	REFERENCE DRAWN BY CHECKED BY SHEET / SHEETS DRAWING NO. 2205

NOTE:
 Type "D" Merkel's Standard Design
 No. 55 A B or equal, with Type OVO
 Luminaire, Westinghouse Style #158819

Install 11 Transformer in pole base

Remove existing concrete
 street lighting base.
 Install new concrete base.
 Install Type "D" Standard.

Install Type "D" Standard
 on existing base.
 Install 11 Transformer on
 existing # 5 pull box

Remove existing concrete
 street lighting base.
 Install new concrete base.
 Install Type "D" Standard.

Install 11 Transformer in pole base

Install 11 Transformer in pole base

1534 BASE LINE & I. ST. STREET ILLUMINATION

DATE	COUNT	NOV	SECTION	SHEET	TOTAL

DATE	STATE	REGISTERED PROJECT NO.	REGISTERED SHEET NO.	TOTAL SHEETS