

ITEMS TO BE PROVIDED AND INSTALLED BY CUSTOMER

6" DUCT

1. ALL DUCTS REQUIRE 3 INCH MINIMUM TO 5 INCH MAXIMUM CONCRETE CAP WITHIN 10 FEET OF BOX PAD, AS SHOWN ON PAGE 2.

DUCT

NOTE: DUCT SHOWN FOR REFERENCE ONLY.

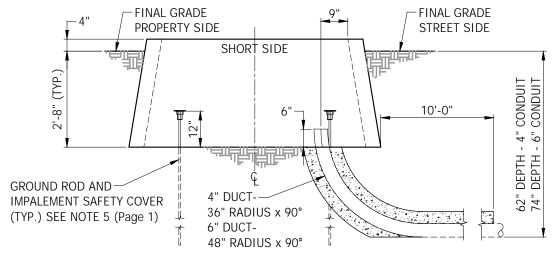
6" DUCT

- 2. PRIOR TO SETTING THE BOX PAD, THE BOTTOM OF THE EXCAVATION SHALL CONSIST OF A MINIMUM OF 3 INCHES OF SUITABLE MATERIAL GRADED LEVEL AND COMPACTED TO A MINIMUM RELATIVE DENSITY OF 95% OF MAXIMUM AT OPTIMUM MOISTURE CONTENT. SUITABLE BACKFILL SHALL BE PLACED IN 6 INCH LIFTS TO GRADE. EACH LIFT SHALL BE COMPACTED TO A MINIMUM RELATIVE DENSITY OF 95% OF MAXIMUM AT OPTIMUM MOISTURE CONTENT.
- 3. BOX PAD APPROVED MANUFACTURERS:
 - JENSEN PRECAST SR-240 (CONCRETE) QUAZITE (STRONGWELL) PB74766267B36, 748-1607- TUCSON, AZ.
 - HAYDEN CONCRETE SR-240 (CONCRETE) 520-682-2566 TUCSON, AZ.
 - OLDCASTLE PRECAST- 6464 (CONCRETE) 480-963-2678 CHANDLER, AZ. NOTE: BOX PAD IS STRAIGHT SIDED, OUTSIDE DIMENSION IS 7'-4" x 7'-4".
- 4. CUSTOMER TO PROVIDE AND INSTALL (2) 5/8" X 8'-0" GROUND RODS PRIOR TO CONCRETE BEING POURED. THE TOP 12 INCHES OF THE ROD SHALL EXTEND ABOVE SUB-GRADE. THE RODS SHALL BE LOCATED ALONG THE LEFT TO RIGHT CENTER LINE AND 6 INCHES INSIDE OF THE BOX PADS UPPER LIP.
- 5. TWO (2) IMPALEMENT SAFETY COVERS, (PER FEDERAL OSHA 701 (B) AND CALIFORNIA OSHA #C1718AG AND OSHA 1723AG, FOR REBAR #3 & #8), SHALL BE INSTALLED ON GROUND RODS. REFER TO SUPPLIER BORDER STATES ELECTRIC.

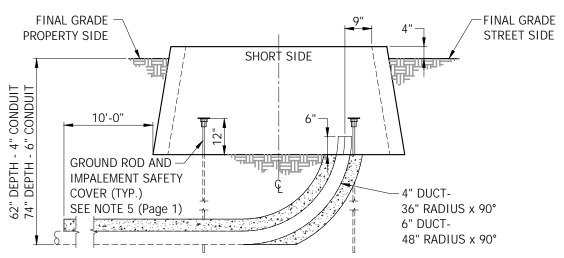
	ΠρίζουροςΓροραν	INITIATED BY	SC	REVISION NO.	27	SR-240
TEP)	UniSourceEnergy			ESR COMM.	9-23	
Tucson Electric Power	SERVICES SANTA CRUZ COUNTY	ESR COMM.	8-78	EFFECTIVE DATE	9-23	Pg. 1 of 5

EXCAVATION AND DUCT PLACEMENT FOR SWITCHGEAR BOX PAD



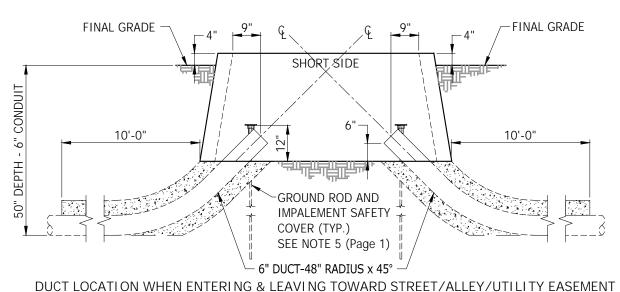


DUCT LOCATION WHEN LEAVING TOWARD STREET/ALLEY/UTILITY EASEMENT 6" DUCT WITH 90° SWEEP TO BE UTILIZED BY DESIGNERS REQUEST ONLY



DUCT LOCATION WHEN LEAVING TOWARD PROPERTY

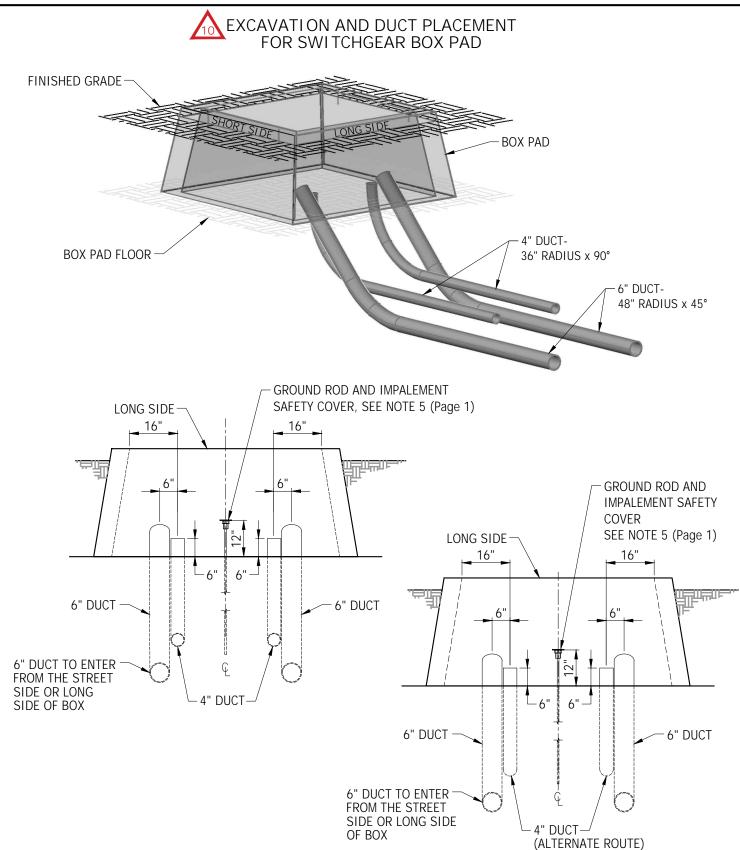
6" DUCT WITH 90° SWEEP TO BE UTILIZED BY DESIGNERS REQUEST ONLY



Tucson Electric Power

UniSourceEnergy
SERVICES
SANTACRUZ COUNTY

SC REVISION NO. 14
ESR COMM. 9-23
Pg. 2 of 5



NOTE:

DUCT SHOWN FOR REFERENCE ONLY. FOR EXACT LOCATION AND DUCT SIZE (INCLUDING SWEEP(S) FOR FUTURE DUCT), SEE CONSTRUCTION DRAWING PREPARED BY DESIGN SERVICES. SWEEPS FOR FUTURE DUCT ARE TO BE EXTENDED ONE FOOT BEYOND THEIR CONCRETE ENCASEMENT FOR FUTURE ATTACHMENT.



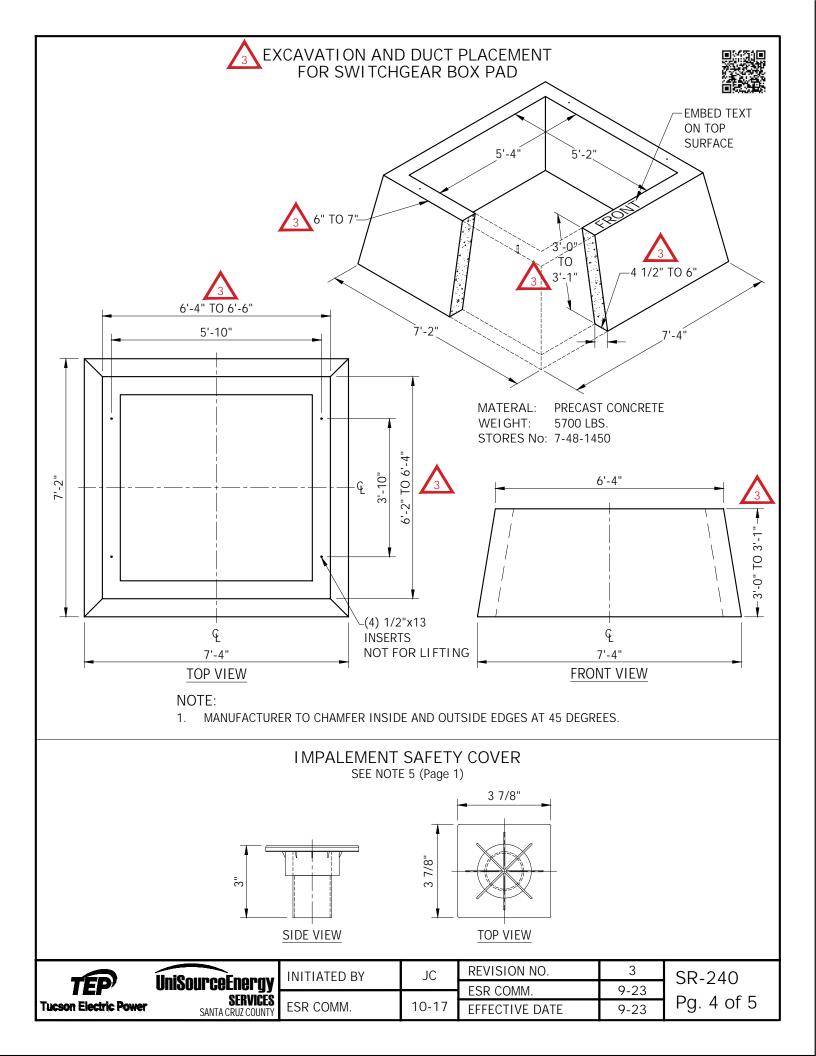
TÉP	
Tucson Electric Power	

UniSourceEnergy	
SERVICES SANTA CRUZ COUNTY	

INITIATED BY	SC
ESR COMM.	10-91

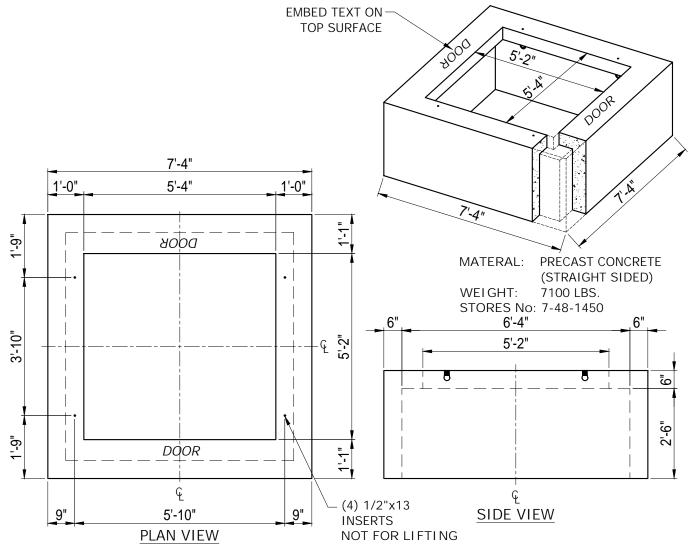
REVISION NO.	10
ESR COMM.	9-23
EFFECTIVE DATE	9-23

SR-240 Pg. 3 of 5



EXCAVATION AND DUCT PLACEMENT FOR SWITCHGEAR BOX PAD

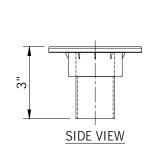


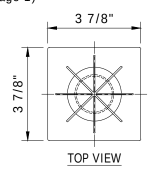


NOTE:

1. MANUFACTURER TO CHAMFER INSIDE AND OUTSIDE EDGES AT 45 DEGREES.

IMPALEMENT SAFETY COVER SEE NOTE 5 (Page 1)





TÉP	UniSource Energy
Tucson Electric Power	SERVICES SANTA CRUZ COUNTY

NITIATED BY	EKD	REVISION NO.	
		ESR COMM.	
ESR COMM.	11-21	EFFECTIVE DATE	

NO.	1	SR-240
1 .	9-23	
E DATE	9-23	Pg. 5 of 5