2. A 4" CHAMFER OR 4" RADIUS WILL BE REQUIRED ON ALL EXPOSED EDGES OF CONCRETE SIDEWALK.

3. ALL BAR DIMENSIONS ARE GIVEN AS CENTER TO CENTER OF BARS AND ARE LOCATED AS SHOWN.

4. ALL REINFORCING STEEL SHALL BE NO. 3 ON 18" CENTERS LONGITUDINALLY, 18" CENTERS TRANSVERSELY AND SHALL CONFORM TO THE REQUIREMENTS OF ASTM A-615, GRADE 60.

5. I" THICK MIN. FINE WASHED SAND CUSHION SHALL BE FREE FROM ORGANIC MATERIALS OR CLAYS AND SHALL BE USED FOR GRADE ADJUSTMENT.

6. SUBGRADE SHALL BE COMPACTED TO A DENSITY NOT LESS THAN 95% OF STANDARD PROCTOR DENSITY AT 0 TO +3% OF OPTIMUM MOISTURE.

7. TOOLED JOINTS (CONTRACTION JOINTS) SHALL BE ON FIVE (5) FOOT CENTERS AND SHALL BE ROUND ONE-FOURTH (1/4) INCH RADIUS.

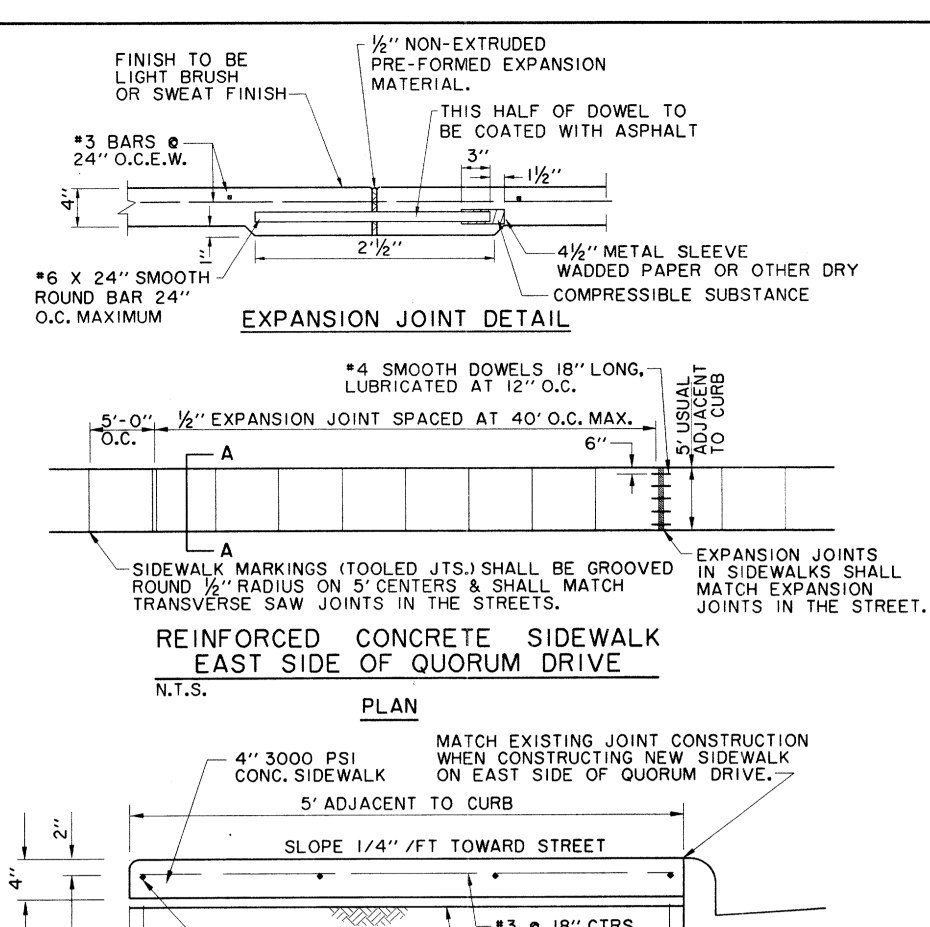
8. A ONE-HALF (1/2) INCH EXPANSION JOINT SHALL BE PLACED EVERY FORTY (40) FEET. AND WHERE WORKS ABUT OLD WORK, OR WHERE NEW WORK IS CONSTRUCTED ADJACENT TO OTHER CONCRETE, A ONE-HALF (1/2) INCH EXPANSION JOINT SHALL BE USED WHERE SIDEWALK IS ADJACENT TO CURB. THE EXPANSION JOINT SHALL BE MADE OF PRE-MOLDED BITUMINOUS EXPANSION JOINT FILLER. THE EXPANSION JOINT WILL END AT THE TOP OF THE CONCRETE BASE.

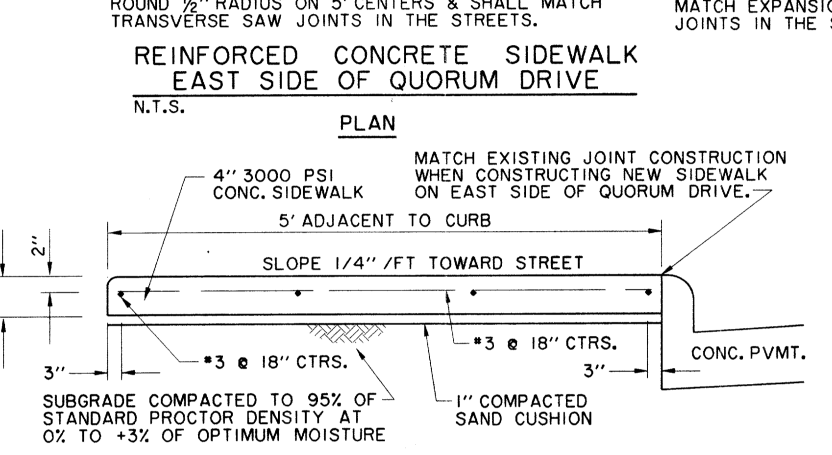
9. EXPOSED SIDEWALKS SHALL BE FINISHED BY LIGHTLY BROOMING SURFACE TRANSVERSELY TO DIRECTION OF MAIN TRAFFIC.

10. THE ONE-FOURTH (1/4) INCH PER FOOT CROSS SLOPE IN SIDEWALK AREAS IS THE STANDARD CONDITION.

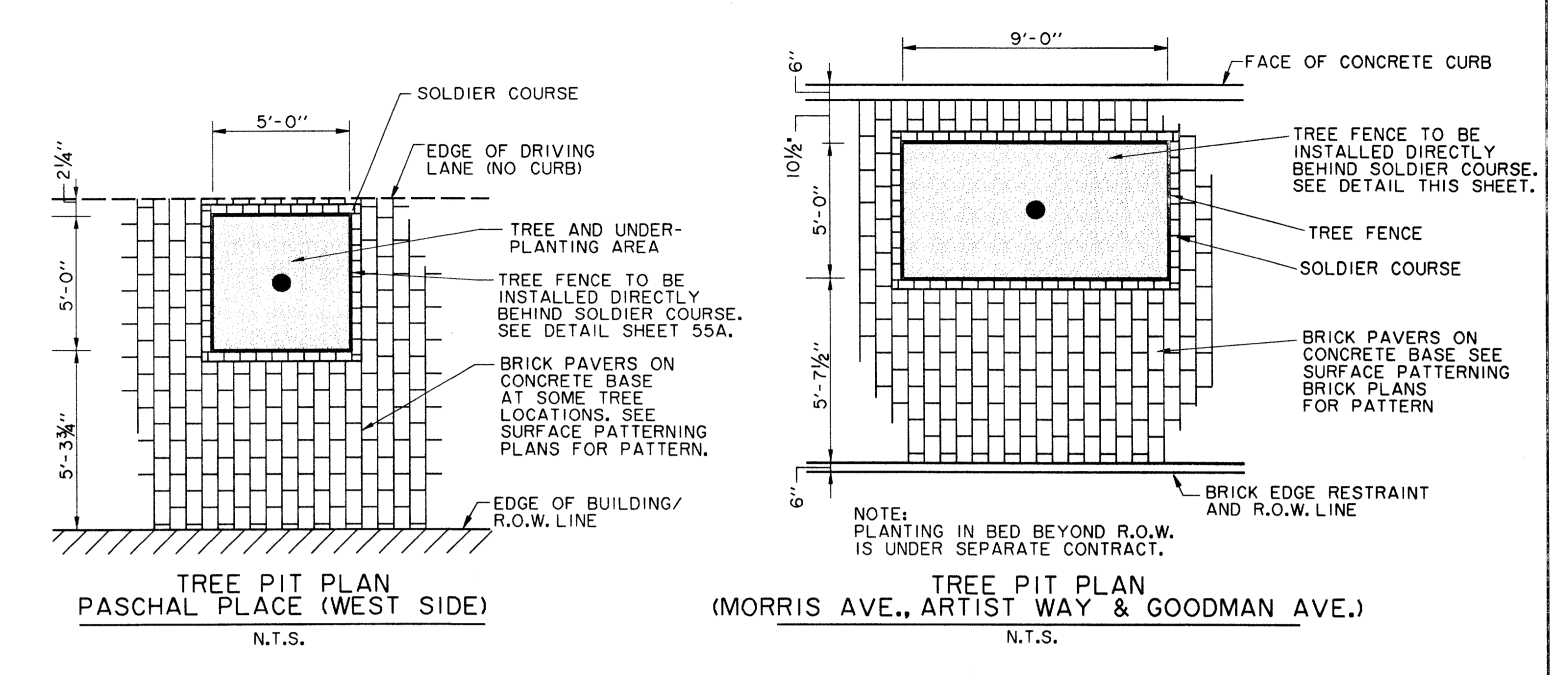
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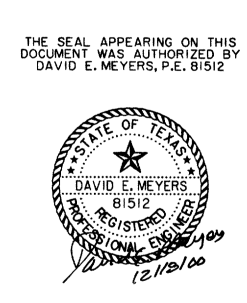


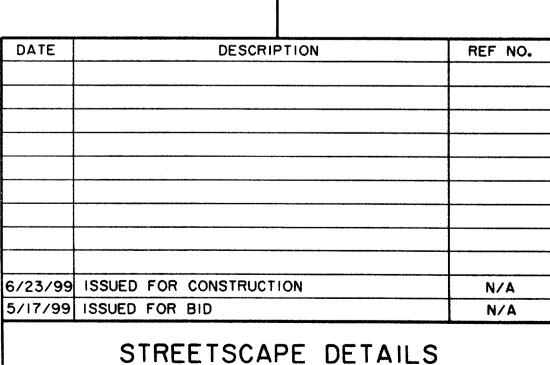


TYPICAL SECTION A-A



RECORD DRAWING





ADDISON CIRCLE

PHASE II-B PUBLIC INFRASTRUCTURE TOWN OF ADDISON, TEXAS

DESIGN

HZI

DEM

3131 Mckinney Ave., Suite 600, Dallas, TX 75204 Phone (214) 871-3311/Fax (214) 871-0757 DRAWN APPR. SCALE DATE PROJECT NO.

N.T.S.

WIDTH VARIES - SEE PLAN	
WIDTH VARIES SEL TEAN	HAND SWEPT SAND INTO JOINT, NO GAP. (I PART COLORED PORTLAND CEMENT & 3 PARTS SAND)
PEDESTRIAN BRICK VARIES	MATERIAL DEPTH OF JOINT MATER SHALL BE SUFFICIENT TO PREVENT CONTACT BETWEEN WALK AND CURE
2 "/4"	STOP EXPANSION JOINT AT TOP OF CURB AND SEAL WITH CONCRETE GRAY SEALANT.
4" CONCRETE SUBBASE (6" CONCRETE SUBBASE REQUIRED IN SOME AREAS, SEE PLAN)	CONC. STREET
SAND SETTING BED - +3 @ 18" O.C. SUBGRADE COMPACTED TO 95% OF - 4" 4" 4" STANDARD PROCTOR DENSITY AT O% TO +3% OF OPTIMUM MOISTURE	

BRICK SIDEWALK INSTALLATION IN PEDESTRIAN AREA AT PLANTING BED MORRIS AVE., GOODMAN AVE., ARTIST WAY

らいBITUMINOUS EXPANSION JOINT MATERIAL DEPTH OF JOINT MATERIAL SHALL BE SUFFICIENT TO PREVENT CONTACT BETWEEN WALK AND FOUNDATION. HAND SWEPT SAND INTO JOINT, NO GAP. (I PART WIDTH VARIES - SEE PLAN COLORED PORTLAND CEMENT & 3 PARTS SAND) -#3 @ 18" O.C. ½"BITUMINOUS EXPANSION JOINT - PEDESTRIAN BRICK MATERIAL. DEPTH OF JOINT MATERIAL SHALL BE SUFFICIENT TO PREVENT VARIES 21/4" CONTACT BETWEEN WALK AND CURB STOP EXPANSION JOINT AT TOP OF CURB AND SEAL WITH CONCRETE GRAY SEALANT. CONCRETE 8" CONC. STREET FOUNDATION -I" COMPACTED SAND CUSHION SAND SETTING BED-4" STOP EXPANSION JOINT-SUBGRADE COMPACTED TO — 95% OF STANDARD PROCTOR DENSITY AT 0% TO +3% OF AT BRICK SURFACE AND -4" CONCRETE SUBBASE (6" CONCRETE SUBBASE REQUIRED IN SOME AREAS, SEE PLAN) SEAL WITH CONCRETE GRAY SEALANT. OPTIMUM MOISTURE

BRICK SIDEWALK INSTALLATION IN PEDESTRIAN AREA TO BLDG.FACE MORRIS AVE. (NORTH SIDE), GOODMAN AVE. (SOUTH SIDE), ARTIST WAY (EAST & WEST SIDE) N.T.S.

N.T.S.

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