12. TWO-WAY TRAFFIC MUST BE MAINTAINED AT ALL TIMES ON EXISTING PUBLIC STREETS ADJACENT TO THIS PROJECT UNLESS SPECIFIED OTHERWISE IN THE PLANS AND SPECIFICATIONS. THE TRAVELWAY WIDTH SHALL NOT BE LESS THAN II FEET.

13. SEE TYPICAL SECTIONS SHEET FOR ADDITIONAL MATERIAL SPECIFICATIONS.

14. ALL CURBS SHALL BE PLACED INTEGRAL WITH PAVEMENT.

15. CURBS SHALL MEET THE SAME COMPRESSIVE STRENGTH AS SPECIFIED FOR THE CONCRETE PAVEMENT.

16. BAR LAPS SHALL BE 30 DIAMETERS.

ref levels.
ref levels.
ref levels.
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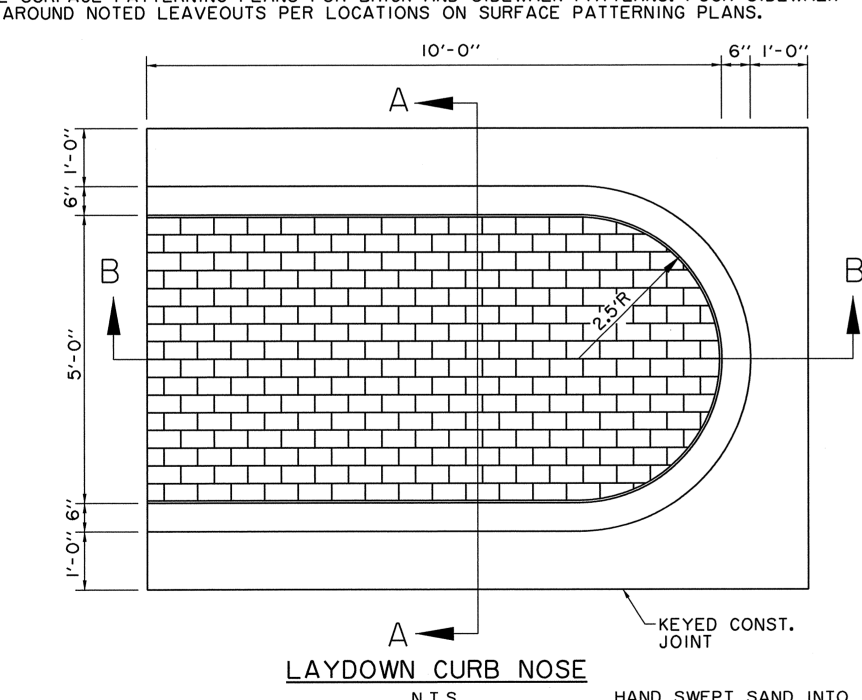
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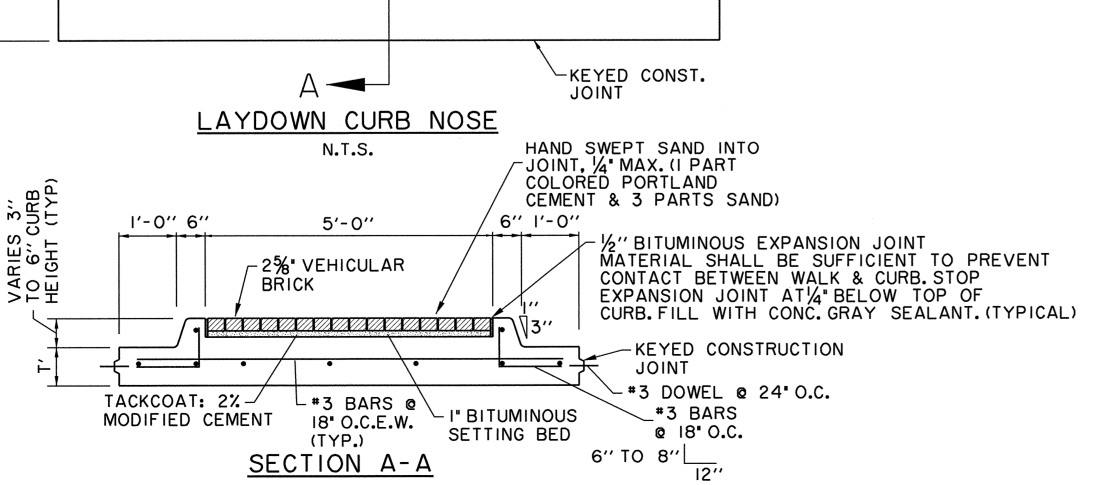
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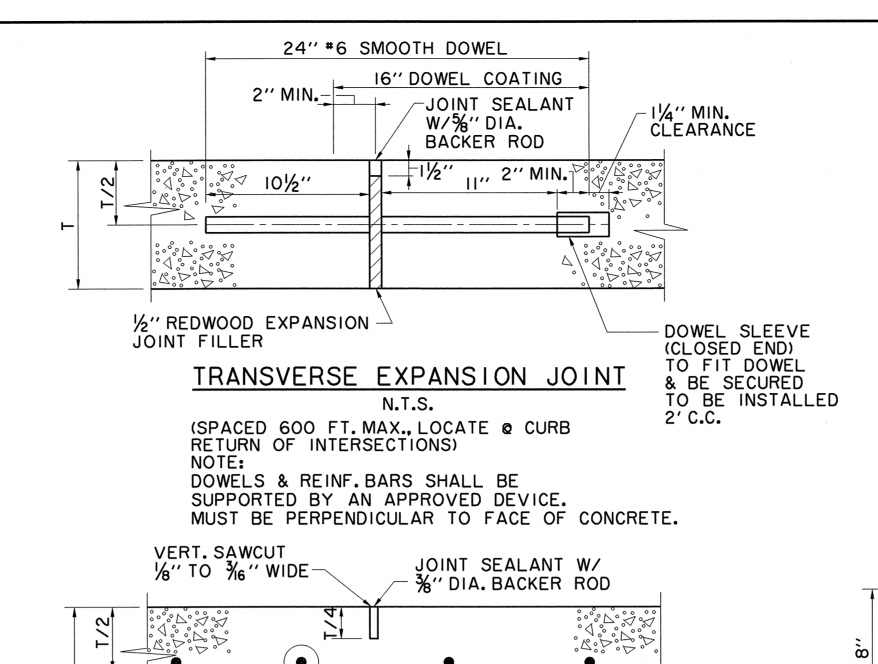
17. FINISH SHALL BE LONGITUDINAL MEDIUM BROOM.

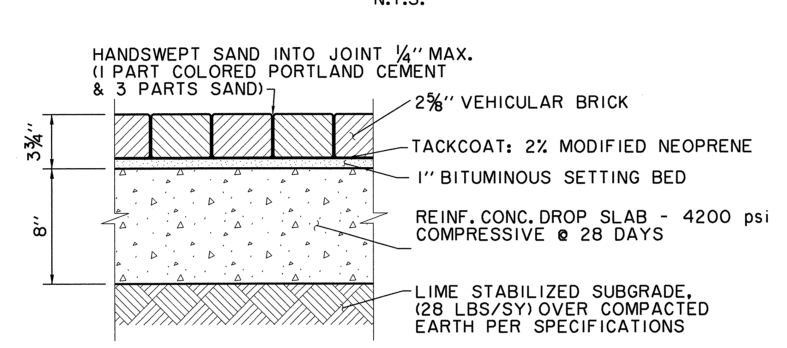
18. SEE SURFACE PATTERNING PLANS FOR BRICK AND SIDEWALK PATTERNS. POUR SIDEWALK



N.T.S.







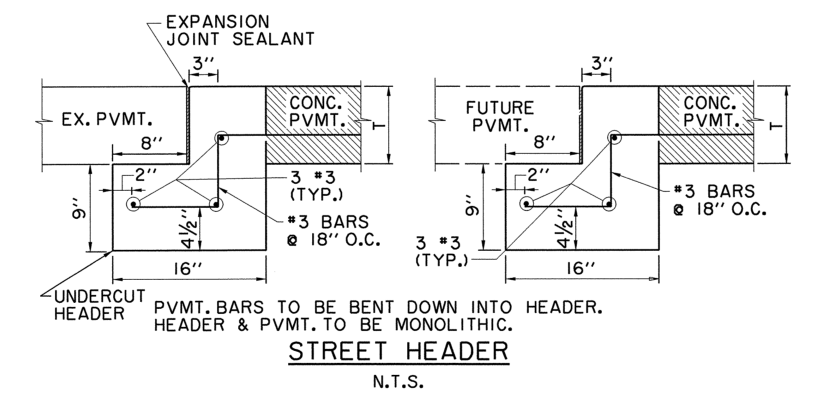
SAWED DUMMY JOINT

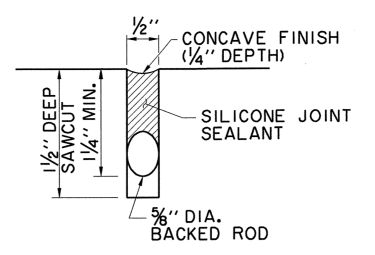
 $^{ackslash}$ #3 BARS ON

18" O.C.E.W.

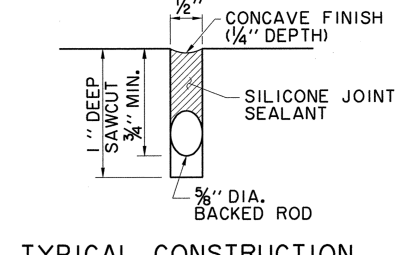


VEHICULAR BRICK 'C' - 2%" x 3½" x 7½" ACME (EUREKA-240 RED)



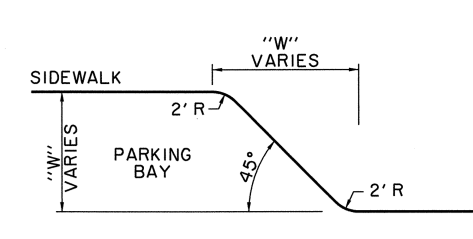


TYPICAL CONSTRUCTION JOINT DETAIL (8" PAVEMENT) N.T.S.



TYPICAL CONSTRUCTION JOINT DETAIL (6" PAVEMENT)

N.T.S.



PARKING TRANSITION DETAIL

#3 @ 18" O.C.E.W.

-SUBGRADE ELEVATION

LONGITUDINAL SECTION

AT DROP SLAB IN STREET

N.T.S.

\* NO CURB AT

RAMPS

BAND

SECTION THRU CURB AT DROP SLAB

N.T.S.

-12" GUTTER

BARRIER FREE

DROP SLAE

PAY LINE-

**CURB** 

PAY LINE

DROP SLAB

PAY ITEM

PAY ITEM-

PLAN VIEW STATION

FOR BEGIN AND END

∠PÁVERS & SETTING

#3 BARS @ 18" O.C.E.W.

3%" FOR BRICK

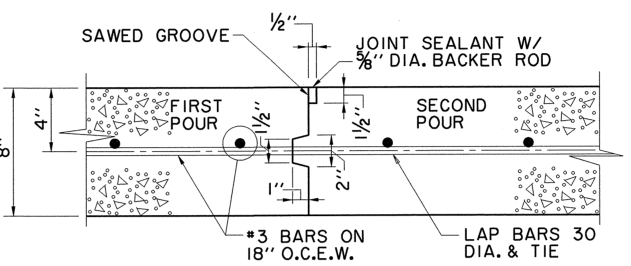
DROP SLAB

3½" FOR BRICK

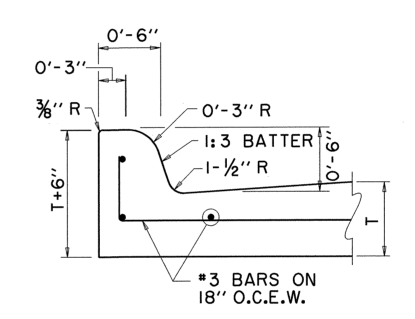
BED PER DETAIL

₩#3 BARS @

PAVERS & SETTING

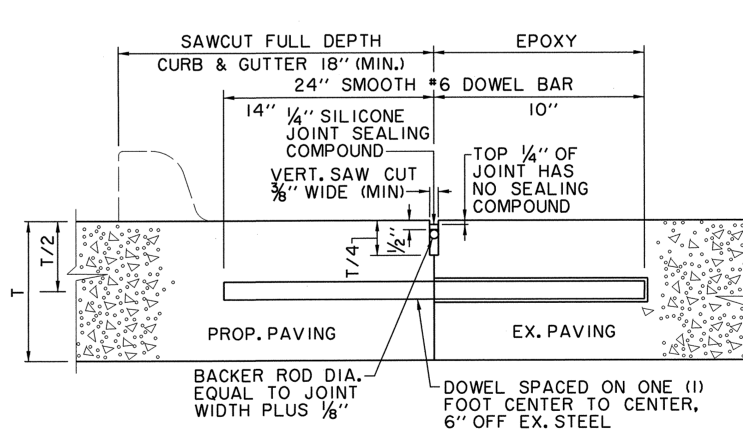


## CONSTRUCTION JOINT FOR 8" PAVEMENT N.T.S.



INTEGRAL CURB AND GUTTER

N.T.S.



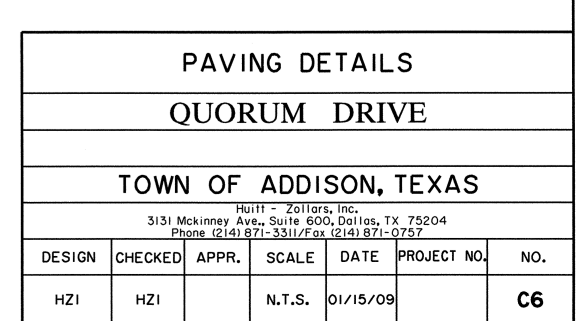
DOWEL BARS SHALL BE DRILLED INTO EX.PVMT. HORIZONTALLY BY USE OF A MECHANICAL RIG. DRILLING BY HAND IS NOT ACCEPTABLE, PUSHING DOWEL BARS INTO GREEN CONC. NOT ACCEPTABLE.

## LONGITUDINAL BUTT JOINT

N.T.S. ½"BITUMINOUS EXPANSION JOINT MATERIAL SHALL BE SUFFICIENT TO PREVENT -CURB. FILL WITH CONC. GRAY SEALANT.

CONTACT BETWEEN WALK & CURB. STOP 6" 1'-0" EXPANSION JOINT AT 4" BELOW TOP OF -#3 DOWEL @ 24"O.C. · I" BITUMINOUS SETTING BED -KEYED CONSTRUCTION L#3 BARS JOINT SECTION B-B @ 18" O.C.

THIS DRAWING HAS BEEN MODIFIED FROM THE ORIGINAL TO SHOW ONLY THE FIELD CHANGES AND ADJUSTMENTS MADE DURING CONSTRUCTION BY THE CONTRACTOR WHICH WERE DOCUMENTED AND FURNISHED TO THE ENGINEER FOR THE PURPOSE OF PREPARING THESE RECORD DRAWINGS. FIELD INSPECTION OF CONSTRUCTION WAS PERFORMED BY OTHERS TO THE BEST OF OUR KNOWLEDGE AND UNDERSTANDING THESE RECORD DRAWINGS REPRESENT THE "AS-BUILT" CONDITIONS.



THE OF TEXT KEVIN N. CARLSON 89232 C/STER

HAND SWEPT SAND INTO JOINT, 4" MAX. (I PART

CEMENT & 3 PARTS SAND)

10'-0"

-#3 BARS @

18" O.C.E.W. TACKCOAT: 2% -

MODIFIED CEMENT

COLORED PORTLAND

BRICK

-2%" VEHICULAR

N.T.S.

RECORD DRAWING

h:\proj\01340801\dgn\PVDETQUORUM.DGN