SLOPE MAY VARY FROM 1/4″/FT (MIN) TO 3:1 (MAX) EITHER UP OR DOWN FROM TOP OF CURB (TYP.)

9″, CLASS C, 5 1/2 SACK CONCRETE PAVEMENT WITH COMPRRESSIVE STRENGTH OF 3,600 PSI @ 28 DAYS.

NO. 4 REBAR ON 24″ CENTERS EACH WAY

SAWED/CONTRACTION JOINT 6″ CROWN

SUBGRADE SHALL BE MIXED TO A DEPTH OF 10″ FOR LIME APPLICATION. CEMENT SHALL BE MIXED TO A DEPTH OF 8″ AND COMPACTED TO 95% DENSITY PER TEX 113–E.

NOTES:
1. TRANSVERSE SAWED CONTRACTION JOINT AT 15′ INTERVALS FOR CONCRETE PAVEMENT.
2. LIME SHALL BE APPLIED AT 6% BY WEIGHT MINIMUM QUANTITY IS 45LBS./SY. IN SOME AREAS A GREATER QUANTITY (OR A LIME SERIES TEST) MAY BE REQUIRED AT THE CITY’S DISCRETION.
3. FOR PI LESS THAN 15, LIME MAY BE OMITTED WITH PRIOR APPROVAL FROM THE CITY.
4. CEMENT SHALL BE APPLIED AT 5% BY WEIGHT. MINIMUM QUANTITY IS 30LBS./SY.
5. SLIP FORM PAVING MACHINE WILL BE REQUIRED.

CITY OF ARLINGTON, TEXAS

38′ CONCRETE PAVEMENT SECTION