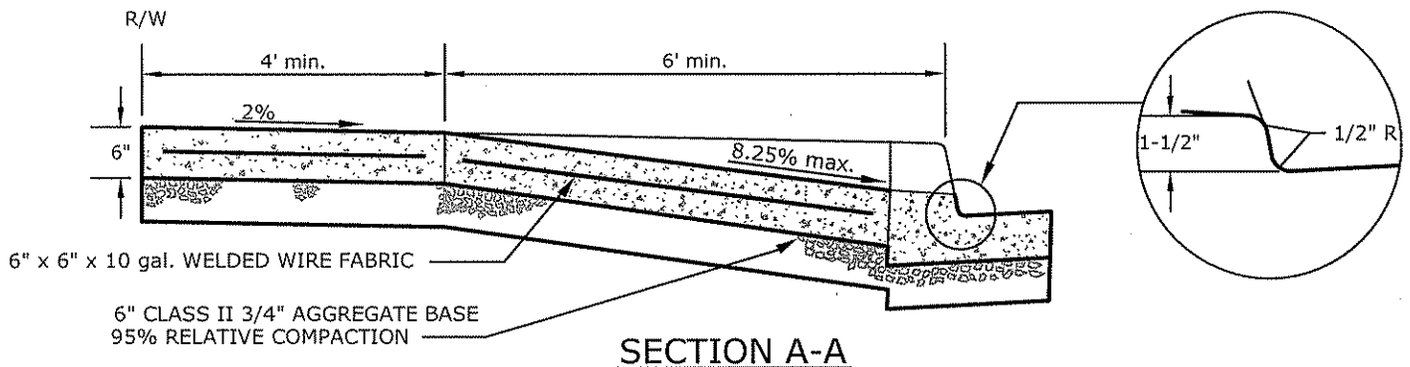


**PLAN**



**SECTION A-A**

**NOTES:**

1. Score lines shall be 1/4 inch deep.
2. Use Portland Cement Concrete containing not less than 564 lbs. of Type I or I/II Portland Cement per cubic yard with a compressive strength of not less than 3000 psi. at 28 days, with a medium broom finish min.
3. Driveway locations shall be approved by the City Engineer.
4. The minimum spacing between driveways serving the same parcel shall be 22 feet (edge to edge).
5. Access to developed site shall be maintained.
6. For industrial driveway see sidewalk transition Standard Drawing No.436, option 2 or 3.
7. For commercial driveway see sidewalk transition Standard Drawing No.436, option 1.
8. Approaches under 33' in width shall be scored 1" deep at center of approach and for approaches 33' or more in width shall be scored 1" deep at 1/3 lines.
9. The sidewalk within the radius return shall be scored at the break line.
10. Stop signs may be required with this type of driveway approach.

DRIVEWAY TYPE	W (ft)
Commercial two-way	36
Commercial one-way	20
Industrial two-way	32
Industrial one-way	20

NOT TO SCALE

CITY OF MILPITAS, ENGINEERING DIVISION		<b>COMMERCIAL/INDUSTRIAL DRIVEWAY WITH CURB RETURN</b>	STANDARD DRAWING <b>NO. 434</b>
REVISION	DATE		DATE : 6/15/10
1	2000	APPROVED BY: PUBLIC WORKS DIRECTOR / CITY ENGINEER RCE No. 40283	SHEET 1 OF 1
2	2001		
3	2010		