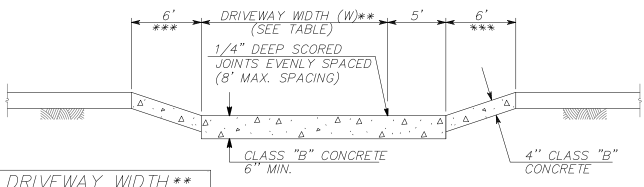


- SIDEWALK TRANSITION TO DRIVEWAY GRADE AT 12:1 MAX.
- ▲ SLOPE TO MATCH DEPRESSED CURB.
- ✓ WARP TO MATCH SIDEWALK TRANSITION.
- DRIVEWAY APRON LIMIT.

- ADDITIONAL DEPRESSED CURB. LOCATE ON INGRESS SIDE IN THE DIRECTION OF TRAVEL. USE FOR POSTED SPEEDS≥35 mph.
- BEGIN TRANSTION TO MATCH EXISTING DRIVEWAY WIDTH.
- * FOR ROADWAY LONGITUDINAL GRADES OVER 8.3% THE JURISDICTION'S TRANSPORTATION ENGINEER SHALL APPROVE LENGTH.



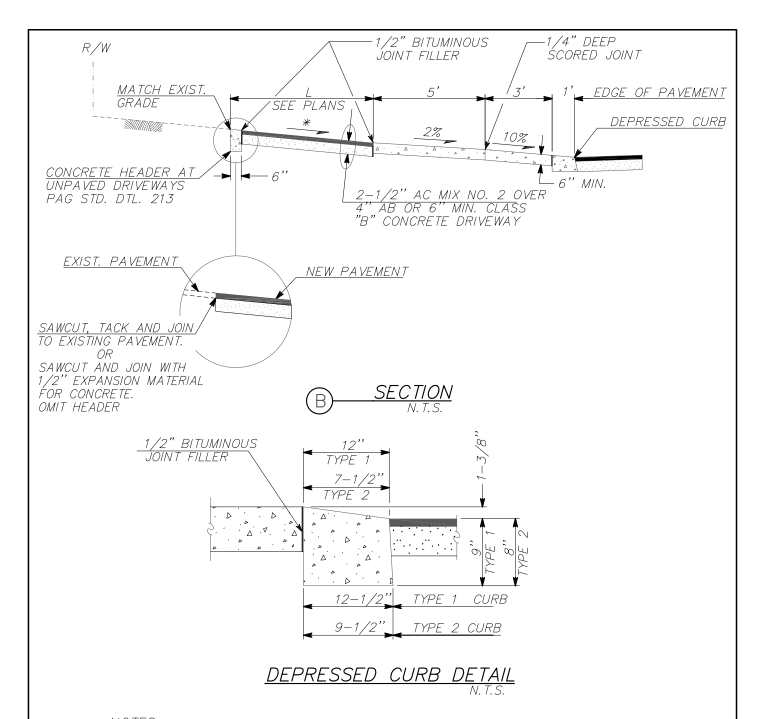
DRIVEWAY WIDTH*	* *
SINGLE RESIDENTIAL	14'
JOINT USE RESIDENTIAL	20'
COMMERCIAL AND INDUSTRIAL	24'
(SEE SUBDIVISION AND	$ _{TO} $
DEVELOPMENT STREET STANDARDS MANUAL)	30,

A SECTION N. T. S.

** WIDTH MEASURED AT BACK OF CURB.
MATCH THE EXISTING DRIVEWAY WIDTH
AT THE MATCH POINT, NOT TO EXCEED
THE WIDTH SHOWN.

Pima Association of Governments

DETAIL NO.	STANDARD DETAIL	ISSUED:
206		10/88
	DRIVEWAY APRON	REVISED:
SHEET 1 of 2		09/15



NOTES:

FOR THE DESIGN OF COMMERCIAL DRIVEWAYS, SEE THE SUBDIVISION AND DEVELOPMENT STREET STANDARDS MANUAL.

★ GRADE BREAK >8% REQUIRES A VERTICAL CURVE, L=10' MINIMUM. THE VERTICAL CURVE SHALL NOT ENCROACH ON THE SIDEWALK.

ALL DRIVEWAYS SHALL CONFORM TO THE AMERICANS WITH DISABILITIES ACT OF 1990. DEVIATIONS FROM THE STANDARD DETAIL SHALL BE COORDINATED WITH THE AGENCY.

Pima Association of Governments	DETAIL NO.	STANDARD DETAIL	ISSUED:
	206	DRIVEWAY APRON	10/88
			REVISED:
	SHEET 2 of 2		09/15