



VILLAGE OF TEQUESTA | BUILDING DEPARTMENT
345 Tequesta Dr. • Tequesta, FL 33469-0273
Phone: (561) 768-0450 • Email: permits@tequesta.org

DRIVEWAY PERMIT SUBMITTAL REQUIREMENTS

- Permit Application
- Property Survey with proposed driveway renovation and/or expansion marked.
Please identify setbacks
- Completed Utility Easement sign off Forms if driveway located in a Utility Easement
- Driveway detail (Village of Tequesta detail attached)
- Paver spec sheet with installation instructions (if applicable)
- Impervious worksheet (pervious/impervious calculations)

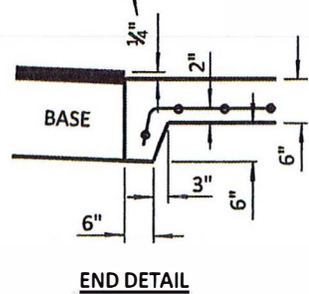
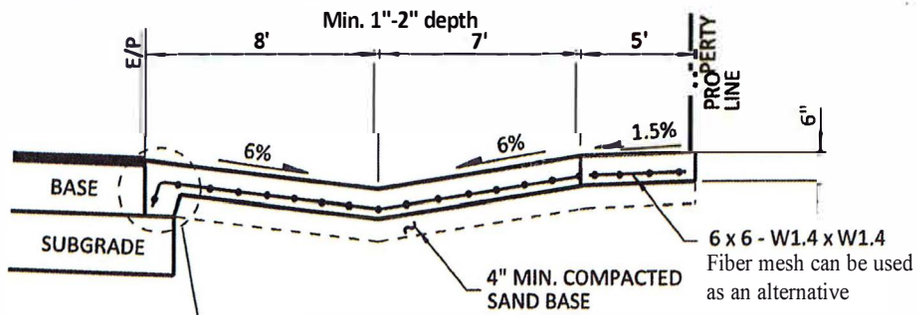
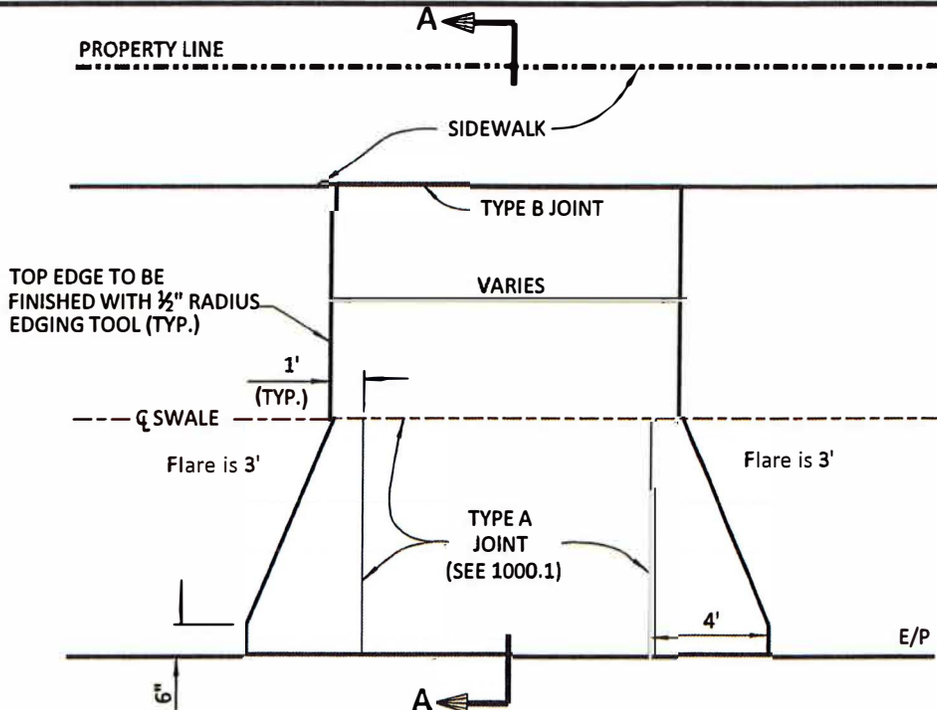
****For any properties located in an HOA, written HOA approval may required before permit issuance****

Final survey may be required before final inspection.

Permit application can be submitted through the online portal.

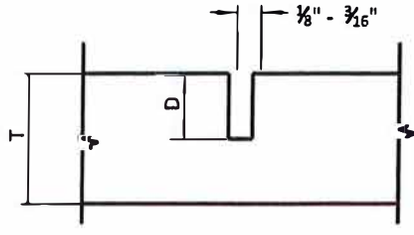
Please note, application will only be submitted for review once they are considered complete.

Additional documents may be required during the review process

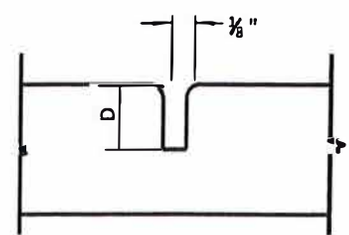


- NOTES:**
1. DRIVEWAY TO BE PORTLAND CEMENT CONCRETE, MIN. 3000 P.S.I. @ 28 DAYS.
 2. BASE TO BE A MINIMUM 4 INCHES OF CLEAN SAND OR SANDY LOAM, FULLY COMPACTED, FULL WIDTH.
 3. CONCRETE TO BE BROOM FINISHED WITH EVEN, DUSTLESS SURFACE.
 4. Fiber Mesh can be used as an alternative
 5. 1\"-2" slope center of the driveway apron

Village of Tequesta Public Works Department		DRIVEWAY SWALE SECTION (CONCRETE)	
DATE:			
Jose Rodriguez	06/03/20		



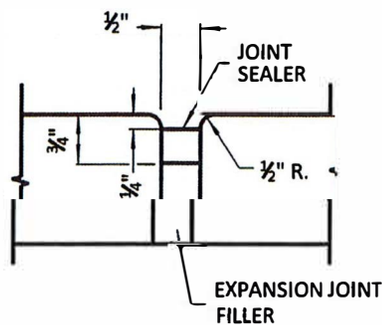
(SAW CUT)



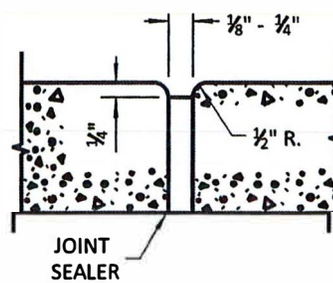
(FORMED-GROOVE OR PRE-MOLDED)

D (MIN.) = T/5
D (MAX.) = T/4

TYPE A
CONTRACTION JOINT

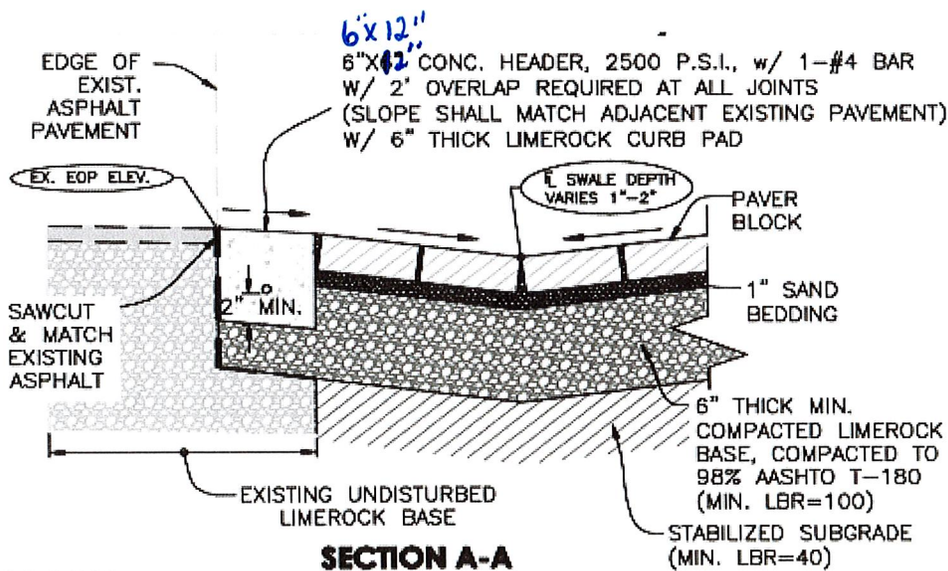
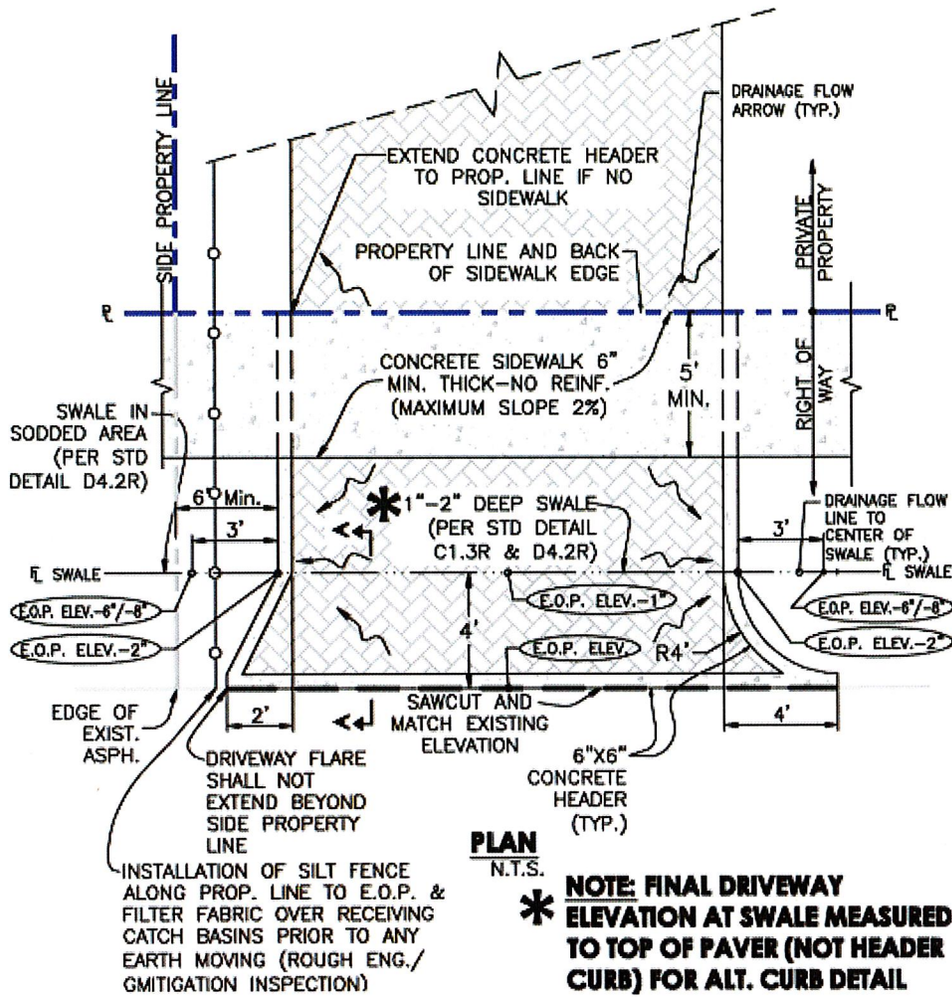


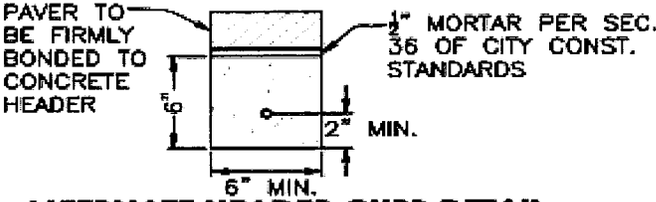
TYPE B
EXPANSION / ISOLATION JOINT



TYPE C
CONSTRUCTION JOINT

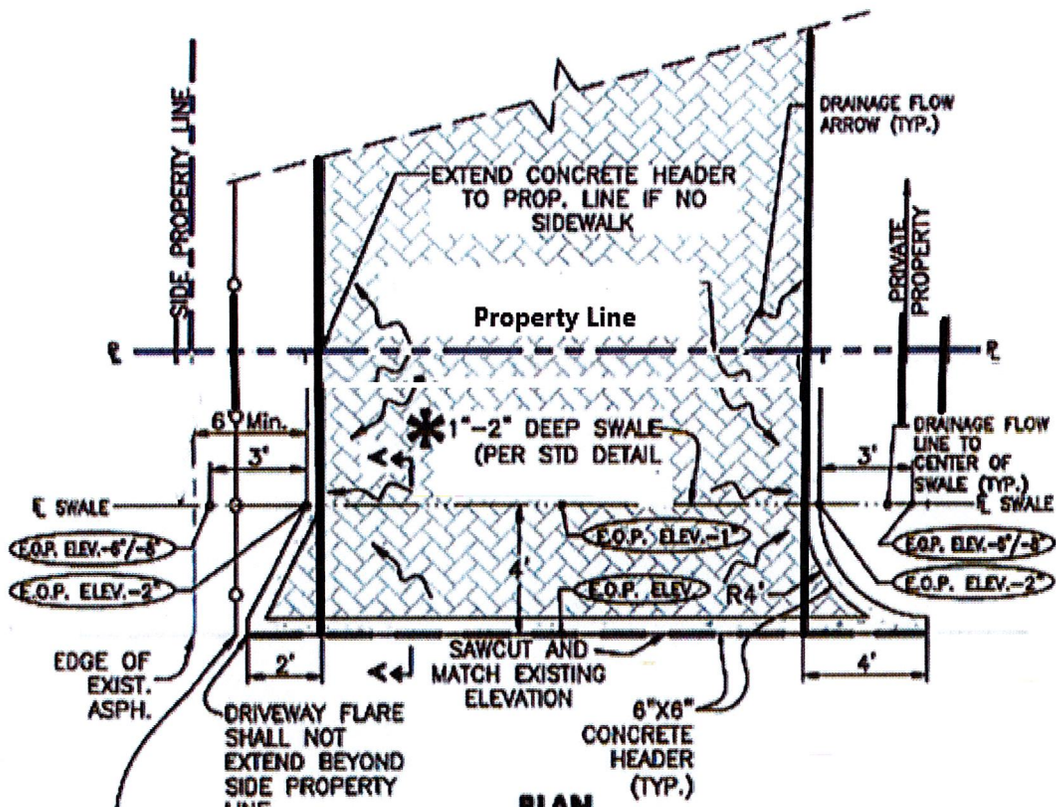
Village of Tequesta Public Works Department		CONCRETE JOINTS	
Jose Rodriguez	DATE 06/03/20		





ALTERNATE HEADER CURB DETAIL

Village of Tequesta
Paver Driveway Detail



PLAN
N.T.S.

*** NOTE: FINAL DRIVEWAY ELEVATION AT SWALE MEASURED TO TOP OF PAVER (NOT HEADER CURB) FOR ALT. CURB DETAIL**

INSTALLATION OF SILT FENCE ALONG PROP. LINE TO E.O.P. & FILTER FABRIC OVER RECEIVING CATCH BASINS PRIOR TO ANY EARTH MOVING

