# CITY OF KILLEEN PUBLIC WORKS - ENGINEERING DIVISION RIGHT-OF-WAY (ROW) CONSTRUCTION PERMIT APPLICATION

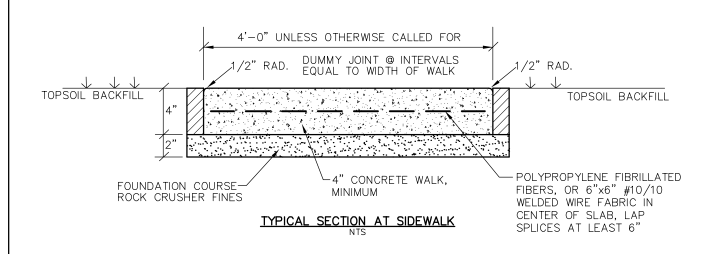
тов	BE COMPLETED BY APPLICANT				
Applicant Name: Owner Contractor		Applicant's Address:			
Contractor:		Applicant's Phone Number:			
Project Address:		Type of ROW Construction  Street Cut  Network Node  # of nodes  Others	ruction: (Check All Th Curb Cut Utility Pole # of poles	nat Apply) Sidewalk Trans. Facility # nodes serv'd	
TO E	BE COMPLETED BY PUBLIC WORKS DEPARTMENT	Γ	OK, N/A, or Note	Correction?	
1.	Project Description?				
2.	Plot Plan Submitted?				
3.	Adjoining ROW and Easements Identified?				
4.	Adjoining Properties Identified?				
5.	Existing Street Cut Locations on Plot Plan?				
6.	Existing Sidewalk and Driveway Locations on Plot Plan?				
7.	All Pertinent Dimensions on Plot Plan?				
8.	Required Documentation (i.e. service agree., cert. of authority, etc.)				
9.	Document review by PW Attorney?	,, ,			
10.	ROW Construction Permit Required?				
1. The reverse side of this sheet may be used to provide key details not shown on the Plot Plan.					
of-wa	ntractor is to contact the Public Works Department at (254 ay. A Public Works Department Inspector must field verify trupted and must approve all new construction within the R	he location of construct		_	
3. Inspections/reinspections must be submitted via <u>Click2Gov</u> OR Building Inspection Hotline (254-501-7766). All applicable					
response time frames apply depending on inspection notification medium utilized.					
4. Ad	ministrative completeness: Nodes/Poles 30 days, Transpor	t Facility 10 days, all oth	ers approx. 10 busines	ss days.	
	(Signature of Applicant)	(Date)			
Approved for Construction: (PUBLIC WORKS USE ONLY)					
	·				
City Engineer		Date			
	Inspection: Approved / Disapproved				
 Publi	c Works Inspector	Date			

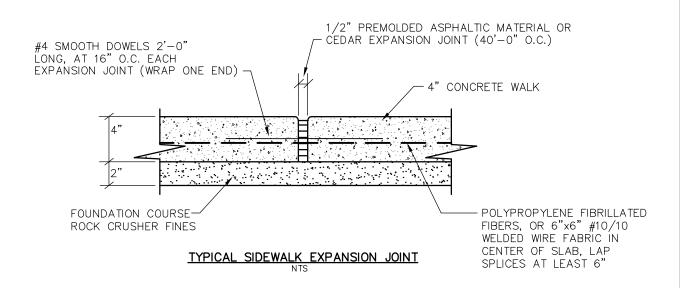
### PLEASE SHOW THE FOLLOWING ON THIS LAYOUT:

- A. LOCATE ALL STREETS ABUTTING THE PROPERTY.
- B. SHOW LOCATIONS OF ALL BUILDINGS AND STRUCTURES ON THE PROPERTY AND THE DISTANCES BETWEEN THEM.
- C. SHOW THE DISTANCES FROM ALL PROPERTY LINES TO ALL STRUCTURES.
- D. SHOW ALL EASEMENTS ON THE PROPERTY.
- E. SHOW LOCATION OF CURRENT CURB CUT. SHOW WIDTH.
- F. SHOW LOCATION OF PROPOSED CURB CUT. SHOW WIDTH.

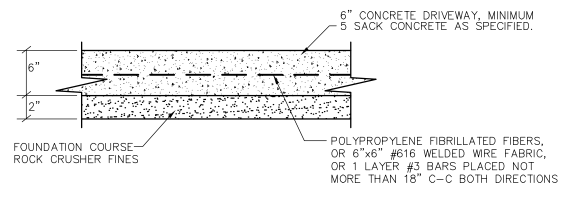
#### FRONT OF PROPERTY

NDDRESS:		
	(PROPERTY LINE)	
	MAIN STRUCTURE	
ſ₽!		Í
₹70PT F		
(PROPERTY LINE)		L G
Z ¬ -		





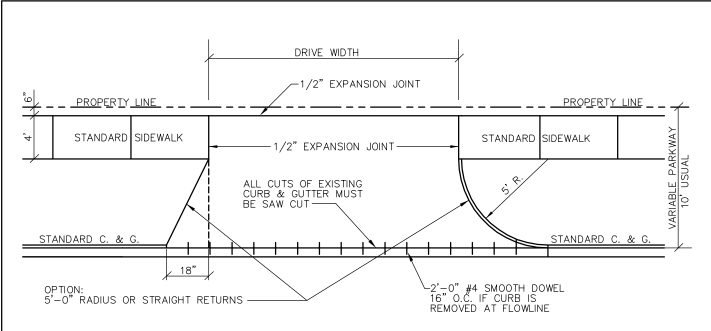
PROVIDE JOINTS AT 40'-0" O.C. AND AT ALL ABUTTING VERTICAL CONCRETE SURFACES SUCH AS CURBS, DRIVEWAYS, ETC.



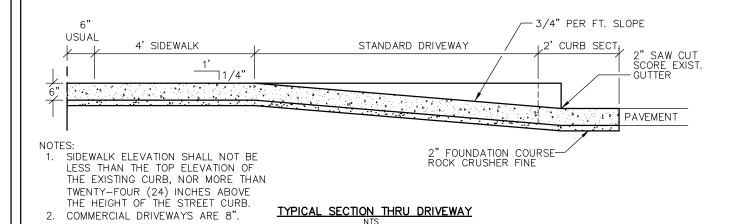
## $\underset{\mathsf{NTS}}{\underline{\mathsf{TYPICAL}}} \ \underset{\mathsf{NTS}}{\underline{\mathsf{SECTION}}} \ \mathtt{AT} \ \mathtt{DRIVEWAY}$

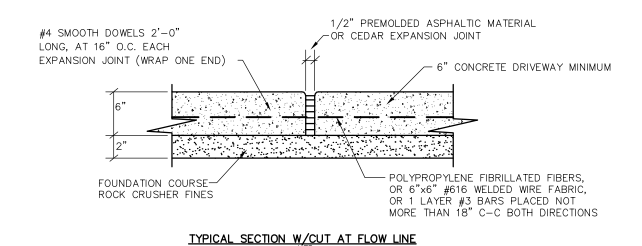
# CITY OF KILLEEN ENGINEERING DIVISION DETAIL SHEET

DRIVEWAY AND SIDEWALK SECTIONS



### TYPICAL PLAN OF DRIVEWAY





# CITY OF KILLEEN ENGINEERING DIVISION DETAIL SHEET

DRIVEWAY CONSTRUCTION LAYOUT