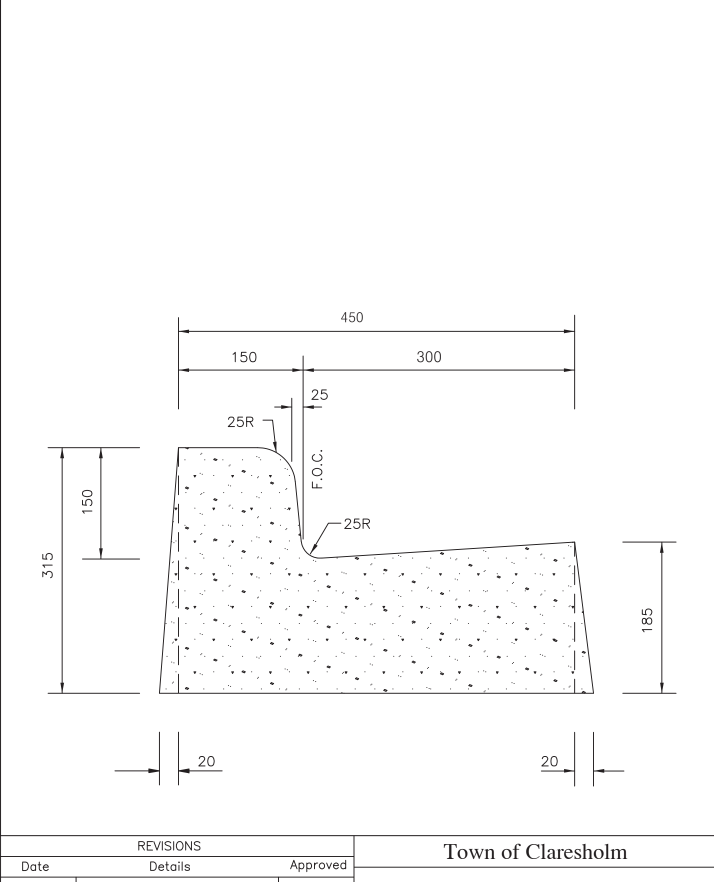


## 2024 SIDEWALK TENDER FORM

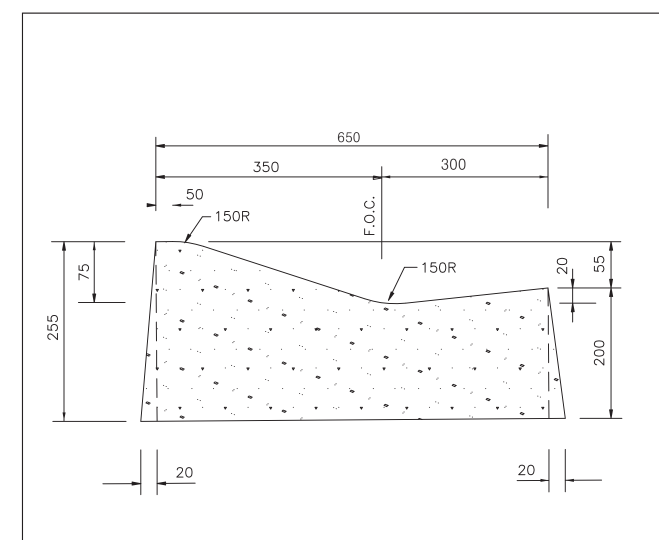
## Claresholm

Company Representative:	SIGNED:			
Required work to bid on:  Approximately - 500+m of sidewalk removal and replaced types of products to be replaced. Please provide a price		n. Various lengths and		
100mm compacted base gravel to be install 110mm minimum sidewalk thickness.	led by contractor on all side	ewalk replacement.		
Removal & Placement	Measurement	Price (\$)		
T5 – Vertical Face Curb & Gutter	Lineal meter			
T6 – Low Profile Rolled Curb & Gutter	Lineal meter			
T7 – Vertical Face Monolithic Sidewalk	Lineal meter			
T8 – Low Profile Rolled Monolithic Sidewalk	Lineal meter			
T9 – Paraplegic Ramp	Per Ramp			
Standard Sidewalk (1.2 meter wide)	Lineal meter			
Concrete Swale (1 meter wide) (Rebar/Fiber) (Hi Early)	Lineal meter _			
Dowling required to all to existing sidewalk. Concrete to be 30mpa with fiber added. All backfill and pavement restoration and cleanup are the A One (1) year warranty on all work completed is required.				
*TOWN TO SUPPLY TOPSOIL at our facility for contractors use. TOWN TO SUPPLY CONCRETE DUMP SITE of clean concrete only hauled by contractor to site 6km's. CONTRACTOR TO DO ALL RECLAMATION & SEEDING.				
OFFICE USE ONLY				
TENDER RECEIVED BY:  DATE:				
TENDER REVIEWED BY:				
DATE:				

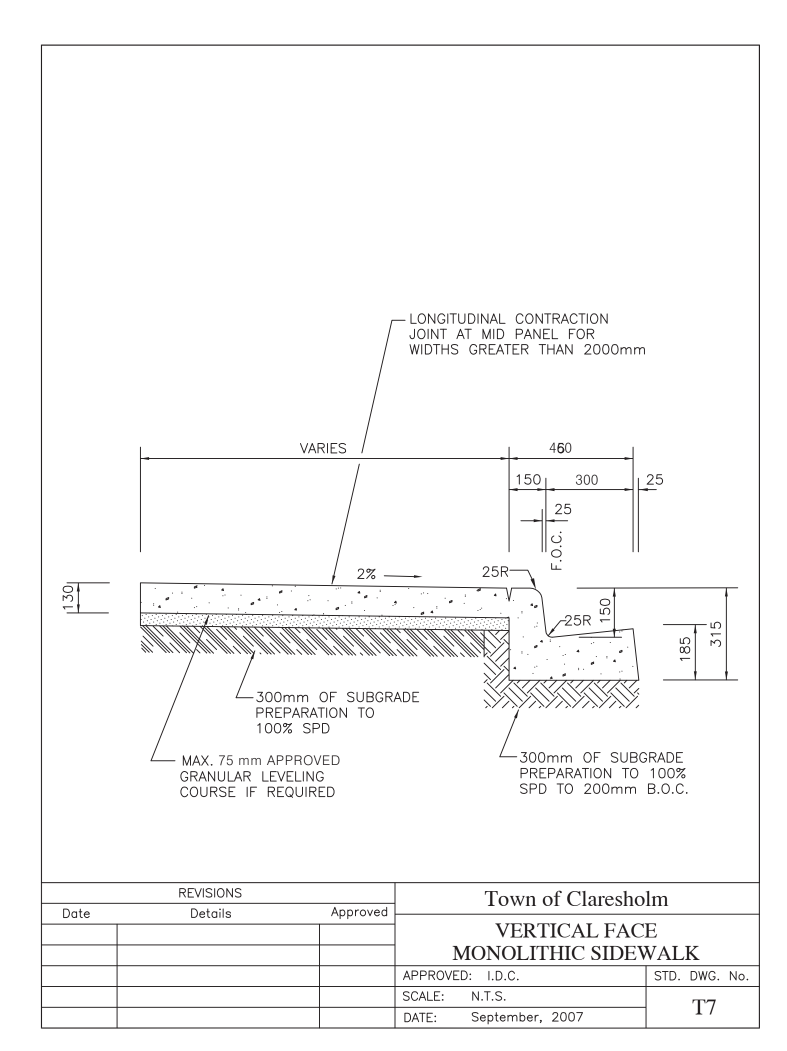
Company Name:

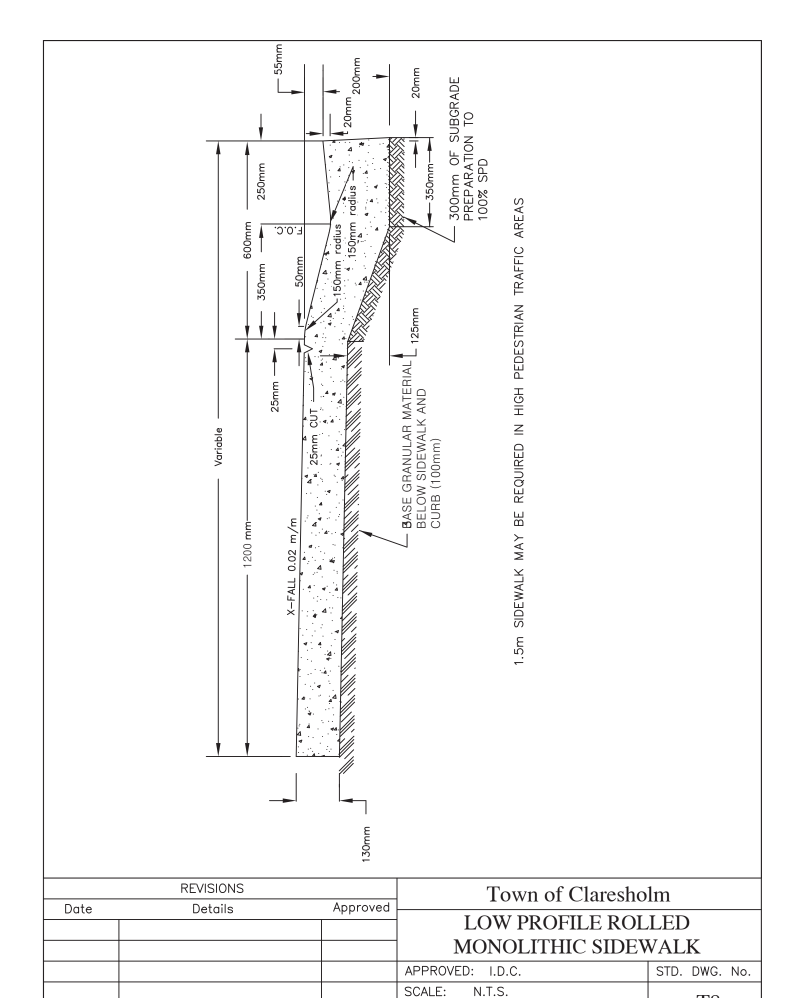


	REVISIONS		Town of Clareshol	lm
Date	Details	Approved	Town of Clarosionii	
			VERTICAL FACE CURB & GUTTE	
			· ERTICIE THEE CORE	
			APPROVED: I.D.C.	STD. DWG. No.
			SCALE: NTS	Т5
			DATE: September, 2007	13



	REVISIONS		Town of Claresho	olm
Date	Details	Approved	LOW PROFILE ROLLED	
			CURB AND GUTTER	
			APPROVED: I.D.C. STD. DWG. N	
			SCALE: N.T.S.	
			DATE: September, 2007	T6

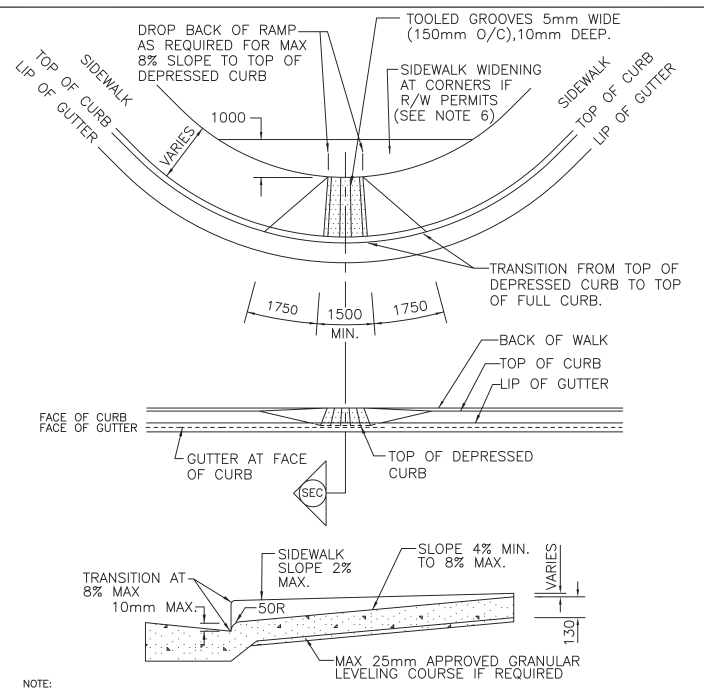




T8

September, 2007

DATE:



- 1. POUR CURB AND RAMP MONOLITHICALLY.
- 2. TRANSITION DISTANCE FROM TOP OF DEPRESSED CURB TO TOP OF FULL CURB VARIES WITH SIDEWALK DEPTH OR CURB HEIGHT.
- 3. RAMPS FOR USERS OF WHEELCHAIRS/BICYCLES SHOULD BE LOCATED AT ALL JUNCTIONS OF CROSSWALKS AND SIDEWALKS. RAMP MUST BE LOCATED WITHIN A CROSSWALK.
- 4. GROOVES ON SIDEWALK RAMPS ARE TO ALERT PERSONS WHO ARE VISUALLY IMPAIRED OF THE CURB—CUT AND A STREET CROSSING
- 5. WHERE CROSSWAKS ARE CONTROLLED BY SIGNALS WITH A PUSH-BUTTON SYSTEM, THE SIDEWALKS AND RAMPS MUST ALLOW ACCESS BY WHEELCHAIR TO THE PUSH-BUTTON
- 6. WHERE RIGHT-OF-WAY IS AVAILABLE, THE SIDEWALK IS TO BE WIDENED AT CORNER LOCATIONS AS SHOWN SO THAT AT LEAST A 1.0m WIDTH OF FLAT SIDEWALK IS PROVIDED ADJACENT TO THE RAMP.

REVISIONS		Town of Claresholm		
Date	Details	Approved	Town of Claresholli	
			SIDEWALK RAMP	
			APPROVED: I.D.C.	STD. DWG. No.
			SCALE: N.T.S.	ТО
			DATE: September, 2007	] 19