

GENERAL NOTES:

- i. At locations where sidewalk is subjected to wheeltraffic and/or constructed across access drive entrances, the New P.C.C. Sidewalk Section shallbe thickened to 6' across the width of the driveway. This work shallbe considered as incidental, and no additional compensation will be allowed.
- Placing, finishing and curing of P.C.C. Sidewalk shall meet the requirements of Sections 424 of the Standard Specifications for Road and Bridge Construction. Use 6 I/2 bag mix with 4% dir entrainment.
- 3. Slab or panel contraction (control) joints shall be as follows:

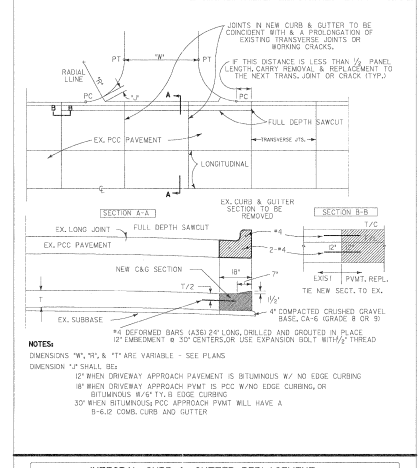
For 4' Sidewalk width = 5' O.C. Joint Spacing 5' Sidewalk width = 5' O.C. Joint Spacing 6' Sidewalk width = 6' O.C. Joint Spacing 8' Sidewalk width = 8' O.C. Joint Spacing

- 4. Transverse expansion joints shall consist of preformed joint filler of thickness as follows:

 1/2" between sidewalk and structures, standards, poles
 3/4" at sidewalk intervals of not more thean 50 feet & abutting concrete curbing or pavement.
- If excavation or undercutting of subgrade has been made deeper than necessary, the base shallbe brought to proper grade by the addition of well-compacted bedding material without any extra compensation due the Contractor.

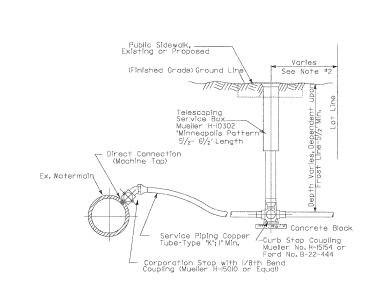
TYPICAL SECTION - P.C.C. SIDEWALK

ENGINEERING DIVISION CELL LIBRARY DTLS.CEL CELL VAME DTLOOI
VILLAGE OF LIBERTYVILLE STANDARD NO. OOI



INTEGRAL CURB & GUTTER REPLACEMENT FOR NEW OR REPLACEMENT DRIVEWAY

ENGINEERING DIVISION CELL LIBRARY DTLS.CEL CELL NAME DTL003
VILLAGE OF LIBERTYVILLE STANDARD NO. 003



Notes:

- Compacted Granular Trench Backfillis Required where any Portion of Excavation Activity is Within Three (3) Feet Horizontally of Existing or Proposed Pavements, Driveways, or Sidewalks.
- 2. Where Public Sidewalk is Present or Proposed, B-Box Shall Be Centered Within Width of Sidewalk
- 3. When Water Services are Installed as Replacements for an Existing Service, Village Water Maintenance Personnel Shall Make the Tap for Services 2' in Diameter or Smaller.

WATER SERVICE INSTALLATION

ENGINEERING DIVISION CELL LIBRARY DTLS.CEL CELL NAME DTL007
VILLAGE OF LIBERTYVILLE STANDARD NO. 007

	FILE NAME =
	\sheet\2253_sht_detaxis_dgn
-	CIVILTECH

USER NAME = eds	DESIGNED	-	EDS	REVISED -
	DRAWN	-	EDS	REVISED -
PLOT SCALE = 25.0000 '/ in.	CHECKED	-	DNM	REVISED -
PLOT DATE = 2/2/2012	DATE	-	02/06/12	REVISED -

STATE	OF	LLINOIS
DEPARTMENT	OF	TRANSPORTATION

CONSTRUCTION DETAILS						SECTION	COUNTY	TOTAL SHEETS	SHEE NO.
						08-00100-00-PV	LAKE	35	28
	p	_		CONTRACT	NO. E	3697			
SCALE: N.T.S.	SHEET NO. 1 OF 4	SHEETS	STA.	TO STA.	FED. RO	DAD DIST. NO. 7 ILLINOIS FED. AI	D PROJECT		