

* NOTE: SEE PLAN & PROFILE SHEETS FOR LOCATIONS OF PROPOSED PORTLAND CEMENT CONCRETE SHOULDERS & AGGREGATE SHOULDERS.

PROPOSED TYPICAL SECTION

STA. 113+20 TO STA. 114+88.50

** NOTE:
PCC SHOULDERS SHALL HAVE
A UNIFORM THICKNESS OF 7"
FOR FULL WIDTH OF SHOULDER.

NOTE: STATION EQUATIONS STA. 319+17.50 (BK) = STA. 291+61.00 (AH) STA. 359+98.77 (BK) = STA. 359+99.80 (AH) STA. 461+16 (BK) = STA. 110+00 (AH)

lame: G:\Us	DRAWN BY: L.A.G.	CAD/.DWG: TYPX	REVISIONS DATE BY	CHAMLINO PERU MORRIS ILLINOIS	C.H. 33 (ANGLING ROAD)	TYPICAL SECTIONS	SCALE: NONE	SHEET 11
Oraning	CHECKED BY: D.J.D.	DATE: 04/07			ILLINOIS	2007 SECTION 05-00198-00-RS		FILE NO.: 6813.00Y-1