



		PROJECT REFERENCE NO. I-5878/I-5883/I-5986B	SHEET NO. 2C-8
RAL NOTES:			
CLASS 'AA' CONCRETE TO	CONSTRUCT	CONCRETE BARRI	ER
CLASS 'B' CONCRETE TO C	ONSTRUCT (	CONCRETE COVER.	
ALL EXPANSION JOINTS SECTION 1028 OF THE S			
IIT ALTERNATIVE METHODS	FOR STEEL	FABRICATION F	OR
R TO PLANS AND TYPICAL	. SECTION F	FOR CONCRETE CO	VER
AN APPROVED BONDING SY ION 1081-1, TYPE 3A OF			IONS.
L ANCHOR HOLES WITH A RWISE APPROVED BY THE		DRILL UNLESS	
L ANCHOR HOLES IN STRI FACTURER'S RECOMMENDATI		NCE WITH	
VE ALL DEBRIS, CHIPS, IGN MATTER FROM THE AN ICATION OF THE ADHEIVE	CHOR HOLES	PRIOR TO THE	HER
IER TRANSITION LOCATED ATE AND AS DIRECTED BY			
	12″ #5 DOWEL	BARS c <sup>11</sup>	,
GALV.	CHEMIC ATTACH	ALLY	
GALV.			
WASHER			
INSET 'A'		INSET	<u>'B'</u>
		DOCUMENT NOT CO UNLESS ALL SIGNAT	
NORTHESSION THE	AND	NTRACT STANDA DEVELOPMENT -707-6950 FAX	UNIT
022966	М	EDIAN HAZA	ARD
Docusigned by:	BARF	ROTECTION A	ITION
δ/3F3U1/UCUC43F	CHECKED BY:	T.S.Spell DA DA DA ericward\usr\details\sta	TE:
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