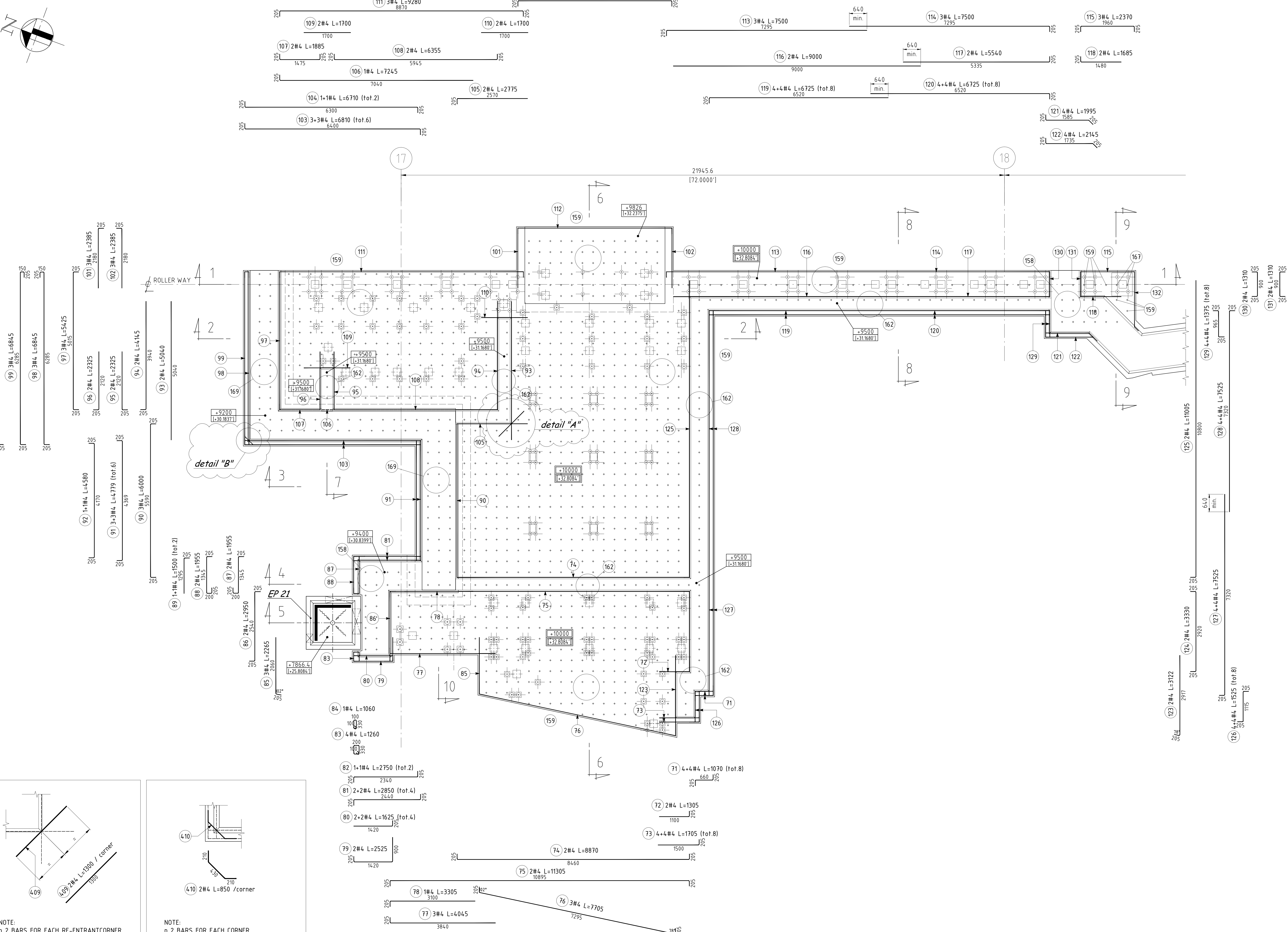


FOUNDATION PART 5A - LATERAL & TIES REINFORCEMENT

SCALE 1:50



NOTE:
2 BARS FOR EACH RE-ENTRANT CORNER

'PICAL CORNER DETAIL "A"

TYPICAL CORNER DETAIL "B"

SCALE 1:25

NOTES:

- 1- FOR CONCRETE MATERIAL CRITERIA AND REINFORCEMENT, SEE STRUCTURAL STANDARD DRAWING 3400-C-TP-000-0640.
 - 2- FOR STRUCTURAL STANDARD ABBREVIATIONS AND DRAWING LIST SEE DRAWING 3400-C-TP-000-0641.
 - 3- PILE MATERIAL: ASTM A252 Grade 3 ($f_y=45$ ksi)
 - 4- PRIMARY UNITS IN MILLIMETERS, SECONDARY UNITS IN FEET-INCHES.
 - 5- WELDING OF THE REBAR TO THE PIPE PILES SHALL BE IN ACCORDANCE WITH AWS D1.4 2011 AND AWS D1.1 2010. THE CONTRACTOR SHALL SUBMIT A WELDING PROCEDURE SPECIFICATION (WPS) AND PROCEDURE QUALIFICATION RECORD (PQR) TO THE ENGINEER OF RECORD IN WRITING FOR APPROVAL IN ACCORDANCE WITH AWS D1.1 FOURTEEN DAYS PRIOR TO WELDING THE REBAR
 - 6- PILES SHALL BE LOAD TESTED IN ACCORDANCE WITH IBC 2009 SECTION 1810.3.3.1.2.
 - 7- THE DESIGN AND INSTALLATION OF THE DEEP FOUNDATION ELEMENTS SHALL BE UNDER THE DIRECT SUPERVISION OF A REGISTERED DESIGN PROFESSIONAL KNOWLEDGEABLE IN THE FIELD OF SOIL MECHANICS AND DEEP FOUNDATIONS WHO SHALL SUBMIT A REPORT TO THE BUILDING OFFICIAL STATING THAT THE ELEMENTS AS INSTALLED SATISFY THE DESIGN CRITERIA.
 - 8- BACKING BAR SHALL BE DFP CHILL RING BY FOUNDATION PRODUCTS, LLC OR APPROVED SUBSTITUTE.
 - 9- WHERE LOWER PILE END AT SPLICING LOCATION IS DAMAGED DURING THE DRIVING, THE DAMAGED PORTION OF THE PILE SHALL BE REMOVED BEFORE SPLICING THE PIPE PILE.
 - 10- CONCRETE SHALL BE CONSIDERED LOW PERMEABILITY CLASS P1 PER ACI318 TABLE 4.2.1
 - 11- CLEAR COVER :
 - FOUNDATIONS : 2"
 - WALLS AND SLABS : 1"
 - FOR BEAMS & COLUMNS ABOVE GRADE COVER 1-1/2"
 - FOR CONCRETE COLUMNS & WALLS BELOW GRADE COVER - 2"
 - FOR SLAB ON GRADE FORMED EDGES COVER - 2"
 - FOR SLAB ON GRADE CAST AGAINST EARTH COVER - 3"
 - 12- ANCHOR ASSEMBLIES SHALL BE PLACED PRIOR TO POURING THE CONCRETE FOUNDATION

MATERIALS:

- MUD MATS :	1200 psi	(ACI 318-08)
- CONCRETE FOR FOUNDATIONS	4000 psi	(ACI 318-08)
- CONCRETE FOR ELEVATIONS	5000 psi	(ACI 318-08)
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- REINFORCING STEEL :	Gr. 60, $f'y=60$ ksi	(ASTM A615)
- WELDED WIRE FABRIC :		(ASTM A185)

REFERENCE

3410-C-EN-110-0007 : BILLET PREPARATION – FOUNDATION PLAN 5th part – AREA 110
3410-C-AR-110-0001 : BILLET PREPARATION – FOUNDATION REINF. LAYOUT – AREA 110

SAHM FOR FILE USE

	REVISED WHERE INDICATED	E.800120482-02	IT		ECOD	ECOD		05/08/	
	ISSUED FOR REVIEW	E.800120482-02	IT		ECOD	ECOD		03/20/	
REV	DESCRIPTION	CeCo Client	OFFICE	NRP N	DRAWN	CHECKED	APPRO	VoBo	DATE
							NUMBER		

Date	03/20/15	PLANT or GROUP	BAY CITY	LINE or USER	INFRA	EQUIPMENT	HRM
Drawn	ECOD	CIVIL					
Designer	ECOD						
Check	ECOD	BILLET PREPARATION					
Approved							
By Plant Check	ECOD						
By Plant Approved		FOUNDATIONS REINFORCEMENT – PART 5A – LATERAL BARS & TIES – AREA 11					