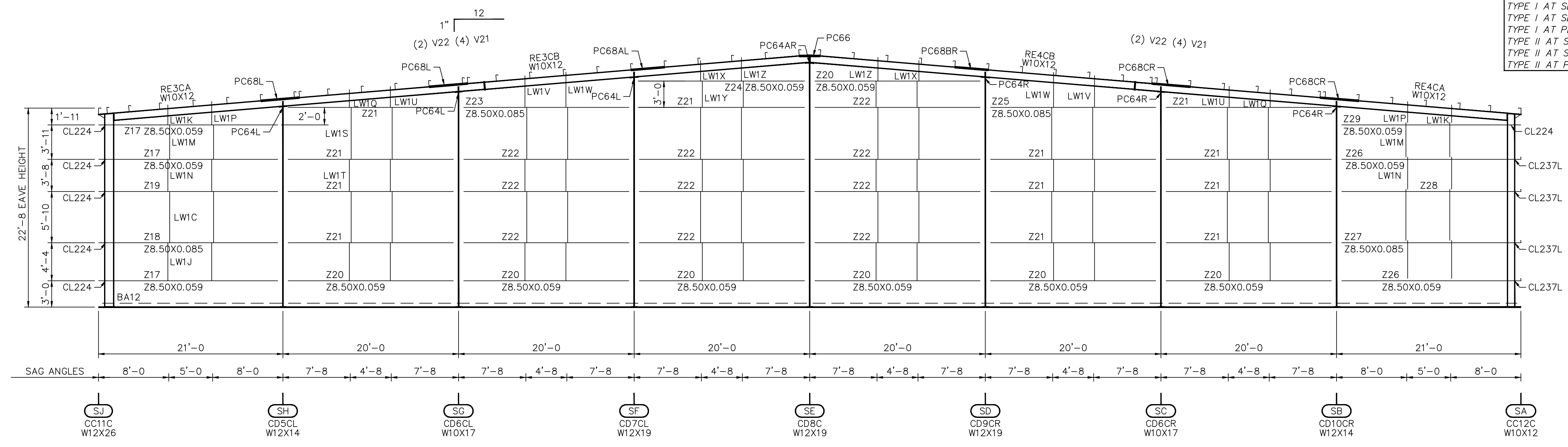


BEARING FRAME ENDWALL	
COLUMN TOP CONNECTION	SHEET #
TYPE I AT SLOPE W/PC64	18.04
TYPE I AT SLOPE W/PC65	18.05
TYPE I AT SLOPE W/PC71	18.06
TYPE I AT PEAK W/PC64	18.09
TYPE II AT SLOPE W/PC71	18.14
TYPE II AT SLOPE W/PC73	18.15
TYPE II AT PEAK W/PC71	18.14



ALL Z'S ARE Z8.50X0.070 UNLESS NOTED OTHERWISE

* DENOTES: PLATE AT FLANGE BRACE
 CL180 AT 8" PURLINS/GIRTS
 CL181 AT 10" PURLINS/GIRTS
 CL182 AT 12" PURLINS/GIRTS

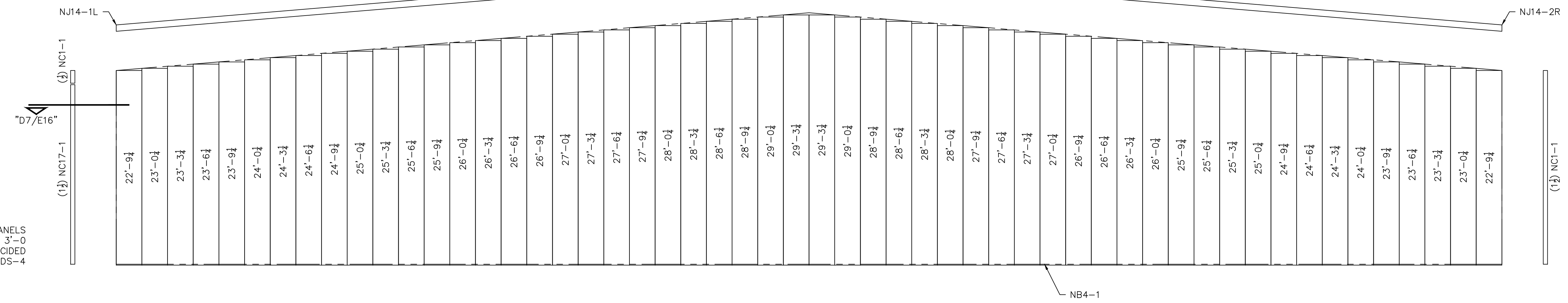
- ONE * FB4A @ 7'-4" LEFT
- ONE * FB4A @ 13'-2" LEFT
- ONE * FB4A @ 16'-10" LEFT
- ONE * FB4A @ 22'-9" LEFT

ELEVATION "D"
 BUILDING "A"
 (PHASES "1" AND "2")

FIELD MITER PERIMETER TRIM CORNERS AND PEAK BOXES, MAKE WATER TIGHT

- (4) NM50-1
- (8) NL62-1
- (8) NL63
- (27) NG70-1

- (4) NM50-1
- (8) NL62-1
- (8) NL63
- (27) NG70-1



SDW WALL PANELS
 PANEL COVERAGE = 3'-0"
 COLOR = UNDECIDED
 PANEL PKG. REQ'D. = SDS-4

WALL SHEETING ELEVATION "D"
 BLDG A
 (PHASES "2")

Revision	Date	Description
F1	08/09/11	FINAL DRAWINGS COMPLETE FOR PHASE 1 AND Z LSI
F2	08/31/11	FINAL DRAWINGS COMPLETE ALL PHASES LSI

STAR BUILDING SYSTEMS
 An NCI Company
 P.O. BOX 94910
 OKLAHOMA CITY, OK 73143
 (405) 656-2010

Project Name & Location:
 PINNACLE CASINO -
 MANHATTAN CONSTRUCTION
 BATON ROUGE, LA

Customer:
 CASEY CIVIL LLC
 COMMERCIAL
 MANDEVILLE, LA

Drawing Status:
 Preliminary
 For Approval
 For Construction Permit
 For Erector Installation

Scale: NOT TO SCALE
 Drawn by: LSI
 Checked by: LSA
 Project Engineer: AK
 Job Number: 12-B-63841
 Sheet Number: E9 of 16

The engineer whose seal appears hereon is an employee for the manufacturer for the materials described herein. Said seal or certification is limited to the products designed and manufactured by manufacturer only. The undersigned engineer is not the overall engineer of record for this project.

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 Louisiana P.E. 33110

