

TAME SUMBANGER SUMBAN

KEYNOTES

- 1 PRE-ENGINEERED METAL BUILDING STRUCTURAL SYSTEM, SEE P.E.M.B. SHOP DRAWINGS FOR ADDITIONAL INFORMATION.
- 2) 8" (NOM) SPLIT FACE OR SMOOTH FACE CMU. REFER TO STRUCTURAL NOTES ON SHEET ST FOR WALL VERTICAL AND HORIZONTAL REINFORCEMENT
- (3) CONTINUOUS 8" (NOW) SPLIT FACE OR SMOOTH FACE LINTEL BLOCK OR BOND
 W/ (1) #5 CONT.
- 4 CONTINUOUS FIRE TREATED 2x NAILER WITH 1/2 GALVANIZED ANCHOR BOLTS
- (5) CONTINUOUS L 6"x4"x2" LEDGER ANGLE FURNISHED BY TH BUIDING SUPPLIER. ANCHOR TO WALL BY DRILLING (4" 6x0" MASONITY FOR 3" 6x0" -83", A35 ALL—THECAD ROD CALL GROUTED CELLS. SEE SECTIONS 5/55.2 & 6/53-24-678. TYP 8/S5.2 FOR SPECIAL ANCHORAGE OF PL LOCATED WITHIN 6" OF ANGLE ENDS ACCORDANCE WITH ADHESIVE ANCHOR
- (6) REFER TO ARCHITECTURAL FOR ALL ROO
- AT ROOF PURLINS
- PRE-ENGINEERED METAL BUILDING SUPPLIER NNECTION OF WIND BEAM TO MASONRY, SEE PEMB
- D BEAM TO WALL BY DRILLING 36" 0x0"-65" DEEP HOLES INTO MASONRY 2) 1/2 % 00-05 A36 ALL-THREAD RODS IN FULLY GROUTED CELLS. APPLY WE AND INSTALL ANCHORS PER ADHESIVE ANCHOR INSTALLATION NOTES.
- (13) BOLTS BY PRE-ENGINEERED METAL BUILDING SUPPLIER
- WITHIN 4.7 O. STRUT ANGLE ANCHORS.

 (E) REFER TO ARCHITECTURAL DRAWINGS FOR EXTERIOR WALL SHEATHING. WALL SHEATHING SHALL BE ATTACHED TO EACH STUD AS PER SHEATHING. WALL SHEATHING SHALL BE ATTACHED TO EACH STUD AS PER SHEATHING. WALL SHEATHING MANUFACTURER'S REQUIREMENTS FOR WIND PRESSURES INDICATED ON SHEET ST. MINIMUM ATTACHMENT REQUIREMENT TO BE #8 CORROSION-RESISTANT (1" LONG) SCREWS @ 8" O.C. AT PERIMETER OF SHEETS AND AT 8" O.C. IN THE INTERIOR FIELD.
- (16) 16 go SIMPSON FCB43.5 CONNECTOR W/ (4) #12-14 SCREWS TO STUDS AND (4) #12-24 TO MIN. $3/16^\circ$ THICK STEEL
- (17) CONTINUOUS X," THICK BENT PLATE, FIELD WELD TO WIND BEAM _____
- (18) 12"x16 ga. METAL STUDS (1200S162-54) @ 24" O.C.
- PRE-ENGINEERED METAL BUILDING BRACING, SEE P.E.M.B. SHOP DRAWINGS. FIELD DRILL HOLES IN STUDS FOR 1/8 BOLTED CONNECTIONS
- (20) INTERIOR GUTTER SYSTEM
- (21) EXTERIOR INSULATION FINISH SYSTEM, REFER TO ARCHITECTURAL
- (22) L 6"x4" X" LEDGER ANGLE, ANCHOR TO WALL BY DRILLING "X" "x0" -6\X" DEEP HOLES
 INTO MASONRY FOR (5) "X" "x0" -8\X" " A36 ALL—THREAD RODS (AS SHOWN IN DETALL
 5/S5.2) IN FULLY GROUTED CELLS, ANCHORS SHALL NOT BE LOCATED WITHIN 1\X" OF
 ANY MASONRY HEAD JOHNTS, ANCHORS SHALM NOT BE LOCATED WITHIN 1\X" OF
 ANY MASONRY HEAD JOHNTS, ANCHORS SHACKON MAY BE ADJISTED 2"± TO AVIOL HEAD
 JOHNTS, APPLY ADHESIVE AND INSTALL ANGLORS, REFER TO ADMESTVE ANCHOR INSTALLATION NOTES. NOTE: CONTROL JOINTS MUST NOT BE LOCATED WITHIN 4" OF STRUT ANGLE ANCHORS
- (33) CONNECTION PLATE BY PEMB. FIELD WELD METAL SHIMS TO WIND BEAM AS SHOWN. SHIMS TO BE PROVIDED BY CONTRACTOR AS REQUIRED.
- 4 8°± (centered upon purlin) anchors shall not be located within 1½° of any masonry head joints. Anchor spacing may be adjusted 2°± to avoid head joints

MASONRY NOTES

- IN ALL CASES, THREADED ROD ANCHORS ARE TO BE INSTALLED IN GROUTED CELLS.
- . SOLIDLY GROUT ALL CELLS & COURSES FROM BOND BEAM AT ELEVATION 112'-0" TO TOP OF WALL
- . Fill all cells full height from slab to parapet 4'-8" each direction from corner to allow for metal building connections. See Framing Plan Sheet S4 for more information
- ANCHORS SHALL NOT BE LOCATED WITHIN $1\frac{1}{2}$ OF ANY MASONRY HEAD JOINTS. ANCHOR SPACING MAY BE ADJUSTED $2^{\circ}\pm$ TO AVOID HEAD JOINTS.



JS Smith Consulting Engineers, P.C

Florida State Certificate of Authorization No. 26227 Aaron D. Smith P.E. 7886 Jeffrey S. Smith P.E. 34027 P.O. Box 8102 * JOPLIN, MISSOURI 64802 PHONE: 417-524-0444 * FAX: 417-524-0430

STATE OF

Schneiber,

Amchillet

CRAIG

STORE

PROJECT:
NEW O'REILLY AUTO PARTS S
1345 15TH STREET
PANAMA CITY, FL #1
FRAMING DETAILS

AUTO PARTS

(4)

COMM # 4275 DATE: 1-4-19 REVISION 1-9-19 DATE:

S5.3