

<p>PLATE PER PG DRAWINGS AC PAVING, SEE CIVIL DWG 5 RAMP PER PG DWG 5 (E) AC PAVING, SEE CIVIL DWG 5 SLOPED PER PLAN SLOPE 2% MAX SLOPED PER PLAN SLOPE 2.25% MAX</p>	<p>MALL # FLOOR CONSTRUCTION PER P.G. DWG 5 5/8" FLYND SKIRTING TO MATCH BLDG, W/ 100 # 6/32 # SIZES, 4/32 # ENDS, ALIGN GROVES, PAINT WOOD FOUNDATION # ANCHORS PER P.G. DWG 5, TYPICAL (E) A.C. SEE SITE # CIVIL PLANS SLOPE 2% MAX 4 1/2" MIN. - 18" MAX SEE CIVIL DWG 5</p>	<p>DOOR JAMB PER P.G. DWG 5 / GATE POST, DOOR PER P.G. DWG 5 LEVER HDWR TYP. # INTERIOR SIDE LEVER HDWR TYP. # EXTERIOR SIDE 1 1/2" MIN. TYP.</p>	<p>BRILLE SIGN TO BE LOCATED ON THE STRIKE SIDE OF DOOR CHARACTERS # BACKGROUND SHALL HAVE A CONTRAST FIN # CONTRAST W/ BACKGROUND EITHER LIGHT-DARK OR DARK-LIGHT, TYP LETTERS # PICTOGRAMS RAISED 1/32" PICTOGRAMS SHALL BE 6" HIGH MIN. TEXT BASELINE BASELINE OF CA CONTRACTED SPEC # BRILLE PER 2016 CEC 11B-1053 F 11B-1054 LETTERS AND NUMERALS SHALL BE RAISED 1/32" UPPER CASE SERIF OR SIMPLE SERIF TYPE AND SHALL BE ACCOMPANIED W/ GRADE II BRILLE PER 2016 CEC 11B-1053 F 11B-1054 MEN/BOYS # WOMEN/GIRLS SYMBOLS OCCURS ONLY AT TOILET RM DOORS</p>	<p>(E) WALL F.V. 5/8" 303 WOOD SIDING # MODULAR BLDGS OR PLASTER # EXISTING BLDGS MIN SPACER AS REQ'D FOR FLUSH MOUNTING, TYP WOOD STUD WALL, 3/8" DIA x 2" HOLLOW WALL EXPANSION ANCHOR, TYPICAL EACH CORNER OR APPROVED EQUAL FINISH WASHER SIGN MATERIAL PER SPEC TYPICAL SEE DETAIL</p>	<p>4'-0" MIN. CLR 12" ONLY W/ BOTH CLOSER # LATCH 2'-0" MIN MALL OR FENCE, SEE SITE PLANS REQUIRED FLOOR SPACE DOOR OR GATE, SEE SITE PLANS</p>
<p>1 RAMP FLUSH TRANSITION SCALE: 6" = 1'-0"</p>	<p>2 A.C. PAVING @ MODULAR SCALE: 1/2" = 1'-0"</p>	<p>3 DOOR/GATE LEVER HDWR SCALE: 3" = 1'-0"</p>	<p>4 DOOR SIGNAGE SCALE: 1/4", 1/2", 4" = 1'-0"</p>	<p>5 SIGN MOUNT DETAIL SCALE: 6" = 1'-0"</p>	<p>6 CLEARANCE DETAIL SCALE: 1/2" = 1'-0"</p>
<p>3" TYPE-B MODIFIED ASPHALT CONCRETE PAVEMENT, COMPACT TO 128 MIN # 148 MAX PER ASTM D-204 CLASS-II AGG. BASE, COMPACT TO 95% RELATIVE COMPACTION @ 0.9G, 4" MIN COMPACT NATIVE SOIL TO A DEPTH OF 12" BELOW BASE TO 95% RELATIVE COMPACTION @ 0.9G, PER ASTM D-1587 NATIVE GRADE</p>	<p>MALL # FLOOR CONSTRUCTION PER P.G. DWG 5 CONT. 22oz GALV. SHEET METAL FLASHING PAINT TO MATCH BUILDING, TYP WOOD FOUNDATION PER P.G. DWG 5, TYP A.C. PAVING, SEE SITE # CIVIL PLANS SLOPE 2% MAX 4 1/2" MIN. - 18" MAX SEE GRADING PLAN</p>	<p>2 1/2" SCHED-40 GALV POST # CA FENCE # 51626 2-1/2" GALV SCHED-40 # CA END CORNER # GATE POSTS 1 1/2" CONG CURB # FENCE HW OCCURS W/ 1/2" FELT EXP.-ITS # FOOTINGS, 48" W CONG. CURB # GATES HW OCCURS, SEE SITE PLAN FINISH GRADE # CONCRETE # A.C. PAVING FINISH GRADE # MOY-CURBS # FENCES LINE OF 4" CONG FLATWORK HW OCCURS CONG FTG # SAN-CUT (E) CONCRETE OR ASPHALT AS REQ'D, HW OCCURS CONG FOOTING - VIBRATE FULL DEPTH CONG STRENGTH SHALL BE 3,000 PSI 12" # CHAIN LINK FENCE # SIGN POSTS 16" # CHAIN LINK GATES CORNERS # ENDS 5'-0" MAX TYP END COR # INTERMEDIATE PANELS CONG FOOTING</p>	<p>GALV CAP TYP TOP RAIL GALV. 1 1/4" SCHED-40 13GA ANNEALED GALV. WIRE DEL-WRAPPED, SEE SPECS END/CORNER POST GALV. 2-1/2" SCHED-40 USE BALL COUPLING ON TOP RAIL APPROX EVERY 20'-USE EXPANSION COUPLING # 120" INTERVALS TYP LINE POST GALV. 2 1/2" SCHED-40 13ga ANNEALED GALV. WIRE-TIES, SEE SPECS 13ga SPRING STL. TENSION WIRE W/ 13ga HOS-RINGS, SEE SPECS 5'-0" MAX TYP END COR # INTERMEDIATE PANELS CONG FOOTING</p>	<p>1 1/2" GALV. SCHED-40 GATE FRAME, SEE SPECS, TYP GALV. CAP, SEE SPECS, TYP 4GA X 2" GALV-AFTER FABRIC, SEE SPECS, TYP 1/8" X 3/4" BANDS, SEE SPECS GATE SHALL HAVE LOCKABLE YOKE LATCH, SEE SPECS 2 1/2" GALV. SCHED-40 GATE POST, SEE SPECS, TYP 3/8" TRUSS ROD THREADED BOTH ENDS, SEE SPECS 1/4" X 3/4" STRETCHER BAR, SEE SPECS ADD CROSS-RAIL # WELD 13ga GALV. STL. "KICK-PLATE" TO GATE FRAME EACH SIDE GATE POST CONG FOOTING, SEE DTL</p>	<p>NOTES: 1. BRILLE SHALL BE CALIFORNIA CONTRACTED 6RD-2 # SHALL COMPLY WITH SECTIONS 11B-1053 # 11B-1054. BRILLE DOTS SHALL BE DOMED OR ROUNDED. CHARACTERS SHALL BE SELECTED FROM FONTS WHERE THE WIDTH OF THE UPPERCASE "O" IS 60% MIN # 108% MAX OF THE HEIGHT OF THE UPPER-CASE LETTER "I". STROKE THICKNESS OF THE UPPER-CASE LETTER "I" SHALL BE 5% MAX OF THE HEIGHT OF CHARACTER. CHARACTER SPACING SHALL BE MEASURED BETWEEN THE TWO CLOSE POINTS OF ADJACENT RAISED CHARACTERS W/ THE MESSAGE, EXCLUDING WORD SPACES, WHERE CHARACTERS HAVE RECTANGULAR CROSS SECTIONS. SPACING BETWEEN INDIVIDUAL RAISED CHARACTERS SHALL BE 1/8" MIN AND 4 TIMES THE RAISED CHARACTER STROKE WIDTH MAX. AT THE BASE OF CROSS SECTIONS, AND 1/8" AND 4 TIMES THE RAISED CHARACTER STROKE WIDTH MAX AT THE TOP OF CROSS SECTIONS. CHARACTERS SHALL BE SEPARATED FROM RAISED BORDERS AND DECORATIVE ELEMENTS 3/8" MIN. BRILLE DIMENSIONS PER TABLE 11B-1053.1</p>
<p>7 ASPHALT CONCRETE PAVING SCALE: 1/2" = 1'-0"</p>	<p>8 A.C. PAVING @ MODULAR SCALE: 1/2" = 1'-0"</p>	<p>9 POST FOOTING DETAIL SCALE: 1" = 1'-0"</p>	<p>10 CHAIN LINK FENCE SCALE: 1/2" = 1'-0"</p>	<p>11 CHAIN LINK GATE SCALE: 1/2" = 1'-0"</p>	<p>12 BRILLE DETAIL SCALE: 1/2" = 1'-0"</p>
<p>BRACKET, PER SPEC 4'-0" MAX OF CONTROLS CHROME STRAP FIRE EXTINGUISHER, PER SPEC FINISH, PER SCHEDULE 2x STUD WALL PER PLAN BLK'S AS REQ'D TO FIT SCREEN SPACING, HW/REQUIRED 14 A-10 (2) 1/4" x 1/4" x 3" WAFER-HEAD SELF-DRILLING SCREWS ATTACH TO WOOD STUD OR BLK'S</p>	<p>2x STUDS @ 16" o.c. W/ BATT INSULATION ABS CLIPS @ EA END, TOP # BOT OF WOOD BLK'S, TYP WALL DEPTH x # WOOD BLK'S LOCATION VARIES AS REQ'D BY FIXTURE OR ACCESSORY #10 x 2-1/2" FAN SCREWS (2) MIN. TYP ACCESSORY PER PLAN PATCH # FINISH TO MATCH ADJ. AS REQ'D TO ADD BLK'S</p>	<p>13 XXXXXXXX SCALE: xxx = xxx</p>	<p>14 XXXXXXXX SCALE: xxx = xxx</p>	<p>15 XXXXXXXX SCALE: xxx = xxx</p>	<p>HVAC UNIT PER P.G. DWG 5 WELD (4) 1" x 2" x 1" MIDE X 1/8" THK ATTACHMENT ANGLES W/ 1/4" # 5/16" SDS SCREWS MANICHOLS STYLE 1/2" # 5 GALV. STL. EXPANDED ST. CLOSURE W/ 1/4" x 1/4" x 1/8" GALV. STL. FERM FRAME</p>
<p>13 FIRE EXTINGUISHER MTG. SCALE: 1/2" = 1'-0"</p>	<p>14 ACCESSORY MOUNTING DTL SCALE: 3" = 1'-0"</p>	<p>15 XXXXXXXX SCALE: xxx = xxx</p>	<p>16 XXXXXXXX SCALE: xxx = xxx</p>	<p>17 XXXXXXXX SCALE: xxx = xxx</p>	<p>18 HVAC EXP STL CLOSURE BLK HVAC SCALE: NTS</p>
<p>19 XXXXXXXX SCALE: xxx = xxx</p>	<p>20 XXXXXXXX SCALE: xxx = xxx</p>	<p>21 XXXXXXXX SCALE: xxx = xxx</p>	<p>22 XXXXXXXX SCALE: xxx = xxx</p>	<p>23 XXXXXXXX SCALE: xxx = xxx</p>	<p>24 XXXXXXXX SCALE: xxx = xxx</p>
<p>25 XXXXXXXX SCALE: xxx = xxx</p>	<p>26 XXXXXXXX SCALE: xxx = xxx</p>	<p>27 XXXXXXXX SCALE: xxx = xxx</p>	<p>28 XXXXXXXX SCALE: xxx = xxx</p>	<p>29 XXXXXXXX SCALE: xxx = xxx</p>	<p>30 XXXXXXXX SCALE: xxx = xxx</p>

MARK	DATE	REVISIONS

CHECK AND VERIFY ALL DIMENSIONS BEFORE PROCEEDING WITH THE WORK. REPORT DISCREPANCIES TO THE ARCHITECT. ALL CONSTRUCTION SHALL CONFORM TO THE C.B.C.

**SITE IMPROVEMENTS FOR 1-24' x 40' MODULAR CLASSROOM AT: HORACE MANN ELEMENTARY SCHOOL**  
2710 NILES STREET, BAKERSFIELD, CA, 93306  
FOR BAKERSFIELD CITY SCHOOL DISTRICT  
BAKERSFIELD, KERN COUNTY, CALIFORNIA, 93305

IDENTIFICATION STAMP  
DIV. OF THE STATE ARCHITECT  
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APP# 119917  
FILE 15-6  
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STEPHEN J. COBBIN, N.C.A.R.C., AIA, LEED® AP BD+C

JOB NO. 1266  
DRAWN: SWV  
CHECKED: SJC  
DATE: 11/19/18

**10.0**  
3 OF 3 SHEETS

MISCELLANEOUS DETAILS