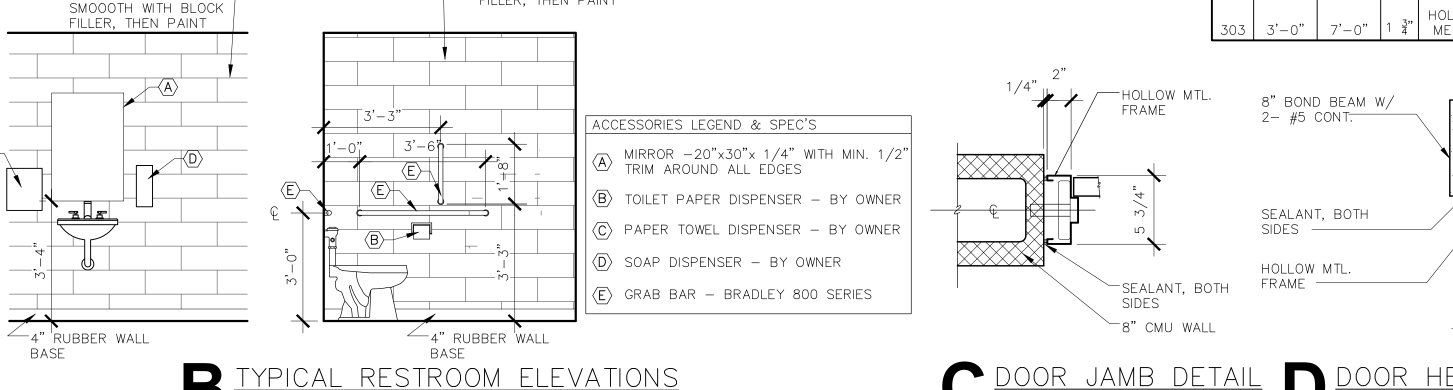
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MK.	TITLE	FLOOR	BASE	NORTH WALL	EAST WALL	SOUTH WALL	WEST WALL	CEILING	CEILING HEIGHT	REMARKS
100	EXISTING BUILDING	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	
101	STORAGE	SEALED CONCRETE	4" RUBBER	BLOCK, PAINT	BLOCK, PAINT	BLOCK, PAINT	BLOCK, PAINT	PAINTED 5/8" PLYWOOD	±9'-4"	
102	OFFICE	SEALED CONCRETE	4" RUBBER	BLOCK, PAINT	BLOCK, PAINT	BLOCK, PAINT	BLOCK, PAINT	PAINTED 5/8" PLYWOOD	±9'-4"	
103	CONCESSIONS	SEALED CONCRETE	4" RUBBER	BLOCK, PAINT	BLOCK, PAINT	BLOCK, PAINT	BLOCK, PAINT	PAINTED 5/8" PLYWOOD	±9'-4"	
104	BASEBALL LOCKER ROOM	SEALED CONCRETE	4" RUBBER	BLOCK, PAINT	BLOCK, PAINT	BLOCK, PAINT	BLOCK, PAINT	PAINTED 5/8" PLYWOOD	±9'-4"	
105	RESTROOM	SEALED CONCRETE	4" RUBBER	BLOCK, PAINT	BLOCK, PAINT	BLOCK, PAINT	BLOCK, PAINT	PAINTED 5/8" PLYWOOD	±9'-4"	
106	RESTROOM	SEALED CONCRETE	4" RUBBER	BLOCK, PAINT	BLOCK, PAINT	BLOCK, PAINT	BLOCK, PAINT	PAINTED 5/8" PLYWOOD	±9'-4"	
107	RESTROOM	SEALED CONCRETE	4" RUBBER	BLOCK, PAINT	BLOCK, PAINT	BLOCK, PAINT	BLOCK, PAINT	PAINTED 5/8" PLYWOOD	±9'-4"	
108	RESTROOM	SEALED CONCRETE	4" RUBBER	BLOCK, PAINT	BLOCK, PAINT	BLOCK, PAINT	BLOCK, PAINT	PAINTED 5/8" PLYWOOD	±9'-4"	
200	STORAGE	SEALED CONCRETE	4" RUBBER	BLOCK, PAINT	BLOCK, PAINT	BLOCK, PAINT	BLOCK, PAINT	PAINTED 5/8" PLYWOOD	±9'-4"	
201	SOFTBALL LOCKER ROOM	SEALED CONCRETE	4" RUBBER	BLOCK, PAINT	BLOCK, PAINT	BLOCK, PAINT	BLOCK, PAINT	PAINTED 5/8" PLYWOOD	±9'-4"	
202	RESTROOM	SEALED CONCRETE	4" RUBBER	BLOCK, PAINT	BLOCK, PAINT	BLOCK, PAINT	BLOCK, PAINT	PAINTED 5/8" PLYWOOD	±9'-4"	
203	OFFICE	SEALED CONCRETE	4" RUBBER	BLOCK, PAINT	BLOCK, PAINT	BLOCK, PAINT	BLOCK, PAINT	PAINTED 5/8" PLYWOOD	±9'-4"	
204	RESTROOM	SEALED CONCRETE	4" RUBBER	BLOCK, PAINT	BLOCK, PAINT	BLOCK, PAINT	BLOCK, PAINT	PAINTED 5/8" PLYWOOD	±9'-4"	
301	WOMEN'S RR	SEALED CONCRETE	4" RUBBER	BLOCK, PAINT	BLOCK, PAINT	BLOCK, PAINT	BLOCK, PAINT	PAINTED 5/8" PLYWOOD	±9'-4"	
302	CONCESSIONS	SEALED CONCRETE	4" RUBBER	BLOCK, PAINT	BLOCK, PAINT	BLOCK, PAINT	BLOCK, PAINT	PAINTED 5/8" PLYWOOD	±9'-4"	
303	MEN'S RESTROOM	SEALED CONCRETE	4" RUBBER	BLOCK, PAINT	BLOCK, PAINT	BLOCK, PAINT	BLOCK, PAINT	PAINTED 5/8" PLYWOOD	±9'-4"	

THE EXTERIOR WALLS OF THE BUILDING ARE TO BE CONSTRUCTED OF 8x8x16" CMU, WITH THE EXTERIOR FACES BEING SPLIT FACED, EXCEPT FOR SMOOTH BLOCKS WHERE SIGNAGE, OUTLETS, ETC. ARE MOUNTED. THERE ARE TO BE A TOTAL OF TWO DIFFERENT NATURAL TAN COLORS USED ON THIS PROJECT. ALL INTERIOR WALLS ARE TO BE REGULAR SMOOTH FACED BLOCK, INCLUDING THE INTERIOR FACE OF EXTERIOR WALLS. THE INTERIOR SIDE OF THE WALLS UNDER THE COVERED VENDING AREA ARE ALSO TO BE SMOOTH, WHILE THE OUTISDE FACES ARE SPLIT FACE. ALL INTERIOR BLOCK AND BLOCK UNDER THE COVERED VENDING AREA IS TO BE FILLED WITH BLOCK FILLER AND PAINTED AS A PART OF THIS PROJECT, WHILE ALL OF THE EXTERIOR FACES ARE TO BE LEFT THE TWO NATURAL COLORS AS SHOWN ON THE ELEVAIOTNS, AND CLEANED AND SEALED AS A PART OF THIS PROJECT.

BLOCK WALLS, FILL

SMOOOTH WITH BLOCK

FILLER, THEN PAINT



C DOOR JAMB DETAIL

1 1/2"=1'-0"

-NEW DOOR (SEE DOOR

-NEW HOLLOW MTL. OR ALUMINUM FRAME

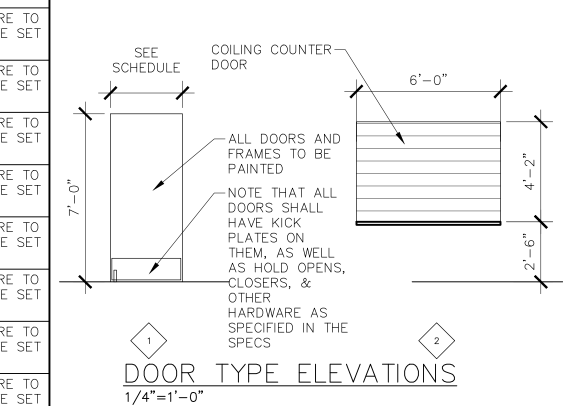
LNEW MTL. THRESHOLD

SET IN SEALANT

SCHEDULE)

\ BEYOND

## DOOR FRAME DETAILS FIRE-SIGNAGE REMARKS RATING TYPE HEAD W 100 | EXIST'G | EXIST'G | EXIST'G EXIST'G EXIST'G EXIST'G EXIST'G ALL DOORS AND FRAMES ARE T BE PAINTED, HAVE COMPLETE SET E/A100 C/A100 D/A100 OF HARDWARE, ETC. 101 | 3'-0" | 7'-0" | $1\frac{3}{4}"$ | METAL O HOUR STORAGE ALL DOORS AND FRAMES ARE T BE PAINTED, HAVE COMPLETE SET HOLLOW $\begin{bmatrix} 3'-0" & 7'-0" & 1 & \frac{3}{4}" & MFTAL \end{bmatrix}$ C/A100 D/A100 E/A100 OF HARDWARE, ETC. O HOUR OFFICE ALL DOORS AND FRAMES ARE BE PAINTED, HAVE COMPLETE SET $3 \mid 3'-0" \mid 7'-0" \mid 1 \stackrel{2}{4}" \mid METAL$ C/A100 D/A100 E/A100 OF HARDWARE, ETC. O HOUR OFFICE ALL DOORS AND FRAMES ARE TO BE PAINTED, HAVE COMPLETE SET A 3'-0" 7'-0" $1\frac{3}{4}"$ METAL C/A100 D/A100 E/A100 OF HARDWARE, ETC. O HOUR | CONCESSIONS ALL DOORS AND FRAMES ARE T BE PAINTED, HAVE COMPLETE SET 103B| 6'-0" | 4'-2" OF HARDWARE, ETC. O HOUR ALL DOORS AND FRAMES ARE TO BE PAINTED, HAVE COMPLETE SET $104 \mid 3'-0" \mid 7'-0" \mid 1 \mid 3" \mid METAL$ C/A100 D/A100 E/A100 OF HARDWARE, ETC. O HOUR ROOM ALL DOORS AND FRAMES ARE TO BE PAINTED, HAVE COMPLETE SEI HOLLOW C/A100 D/A100 E/A100 106 | 3'-0" | 7'-0" | 1 \frac{3}{4}" | OF HARDWARE, ETC. METAL O HOUR RESTROOM ALL DOORS AND FRAMES ARE TO BE PAINTED, HAVE COMPLETE SET C/A100 D/A100 E/A100 $107 \mid 3'-0" \mid 7'-0" \mid 1 \mid \frac{3}{4}" \mid METAL$ OF HARDWARE, ETC. O HOUR RESTROOM ALL DOORS AND FRAMES ARE BE PAINTED, HAVE COMPLETE SEI C/A100 E/A100 $108 \mid 3'-0" \mid 7'-0" \mid 1 \mid \frac{3}{4}" \mid METAL$ D/A100 OFFICE OF HARDWARE, ETC. O HOUR ALL DOORS AND FRAMES ARE T PAIR BE PAINTED, HAVE COMPLETE SET HOLLOW OF HARDWARE, ETC. C/A100 D/A100 E/A100 $| 3'-0" | 7'-0" | 1 \frac{3}{4}" | METAL$ STORAGE O HOUR ALL DOORS AND FRAMES ARE T BE PAINTED, HAVE COMPLETE SET HOLLOW $3'-0" \mid 7'-0" \mid 1 \frac{3}{4}" \mid METAL$ C/A100 D/A100 E/A100 STORAGE OF HARDWARE, ETC. O HOUR ALL DOORS AND FRAMES ARE TO LOCKER BE PAINTED, HAVE COMPLETE SET C/A100 D/A100 E/A100 $| 3'-0" | 7'-0" | 1 \frac{3}{4}" | METAL$ O HOUR OF HARDWARE, ETC. ALL DOORS AND FRAMES ARE TO BE PAINTED, HAVE COMPLETE SET LOCKER HOLLOW $01B \mid 3'-0" \mid 7'-0" \mid 1 \frac{3}{4}" \mid METAL$ C/A100 D/A100 E/A100 O HOUR ROOM OF HARDWARE, ETC. ALL DOORS AND FRAMES ARE TO BE PAINTED, HAVE COMPLETE SET C/A100 D/A100 E/A100 203 | 3'-0" | 7'-0" | 1 ¾" | METAL OF HARDWARE, ETC. O HOUR OFFICE ALL DOORS AND FRAMES ARE BE PAINTED, HAVE COMPLETE SET C/A100 D/A100 E/A100 $204 \mid 3'-0" \mid 7'-0" \mid 1 \frac{3}{4}" \mid$ METAL O HOUR RESTROOM OF HARDWARE, ETC. ALL DOORS AND FRAMES ARE T BE PAINTED, HAVE COMPLETE SET E/A100 $301 \mid 3'-0" \mid 7'-0" \mid 1 \mid \frac{3}{4}" \mid MFTAL$ C/A100 D/A100 O HOUR RESTROOM OF HARDWARE, ETC. ALL DOORS AND FRAMES ARE TO BE PAINTED, HAVE COMPLETE SET $3'-6" \mid 7'-0" \mid 1 \frac{3}{4}" \mid METAL$ E/A100 C/A100 D/A100 O HOUR | CONCESSIONS OF HARDWARE, ETC. ALL DOORS AND FRAMES ARE T BE PAINTED. HAVE COMPLETE SET 6'-0" 4'-2" O HOUR OF HARDWARE, ETC. ALL DOORS AND FRAMES ARE TO BE PAINTED, HAVE COMPLETE SET 6'-0" | 4'-2" O HOUR OF HARDWARE, ETC. ALL DOORS AND FRAMES ARE TO BE PAINTED, HAVE COMPLETE SET HOLLOW C/A100 D/A100 E/A100 OF HARDWARE, ETC. METAL O HOUR RESTROOM I + M - 1



DOOR FRAME ELEVATION

## MISCELLANEOUS FIXTURE SPECIFICATIONS

BLOCK WALLS, FILL-

THE RECESSED LIGHT FIXTURES USED ON THIS JOB SHALL BE 6" DOWN LIGHT FIXTURES LIGHTS, 37 WATT, 120 VOLTS, 4000 LAMP TEMPERATURE, RECESSED MOUNTED, SIMILAR TO 6DR-TL-L40/840-DIM-UNV-R-W-OF-WET/CC-N BY WILLIAMS LIGHTING, OR EQUAL. THERE SHOULD BE ATLEAST ONE FIXTURE IN EACH OF THE ROOMS WITH EMERGENCY BATTERY BACKUP.

HAND DRYERS

EACH OF THE RESTROOMS SHALL HAVE AN ELECTRIC HAND DRYER, MODEL EXCEL SLERATORECO XL-BW-ECO HAND DRYER, NO HEAT, WHITE THERMOSET RESIN (BMC) COVER, AUTOMATIC SENSOR, SURFACE MOUNTED, COMMERCIAL HAND DYER, ROO WATTS. PROVIDE ALL WIRING NEEDED FOR A COMPLETE INSTALLATION. EACH HAND DRYER TO BE ON IT'S OWN CIRCUIT BREAKER.

ELECTRIC HEATER

THE CHASE SPACE SHALL HAVE A HEAVY DUTY ELECTRIC UNIT HEATER, SURFACE MOUNTED TYPE, MODEL TPI CORPORATION 3450 SERIES, 2KW/6.8MBH, 245 CFM, 1400RPM, 240V, SINGLE PHASE, WITH THERMOSTAT.

PROVIDE A MINIMUM 100 AMP, SINGLE PHASE ELECTRIC PANEL INSIDE THE ELECTRIC PANEL CHASE ROOM, WITH SEPARATE DISCONNECT MOUNTED ON THE OUTSIDE OF THE BUILDING WHERE POWER COMES INTO THE BUILDING.

GCI OUTLETS, WEATHERPROOF @ EXTERIOR LOCATIONS. BREAK THE ELECTRIC OUTLETS CIRCUITS UP SO THAT THERE ARE NO MORE THAN 15 AMPS MAX PER <del>-</del>

EACH ROOM SHALL HAVE AN OCCUPANCY SENSOR INSIDE THE ROOM, LIGHT SWITCHES POWER THE LIGHTS. THERE SHALL BE A PHOTOCELL ON THE EXTERIOR OF THE BUILDING, NORTH SIDE, TO POWER THE EXTERIOR LIGHTS.

EACH OF THE RESTROOMS SHALL HAVE A SIMPLE, RESIDENTIAL STYLE EXHAUST FANS EXHAUST FAN RECESSED INTO THE CEILING, TIED TO A SWITCH. THE SWITCH IS TO BE LOCATED IN THE RESTROOM.

EVERY ROOM SHALL HAVE A MINIMUM OF ONE FLOOR DRAIN, SIMILAR TO FLOOR DRAINS JR SMITH 2005 WITH BRONZE BODY, POLISHED BRONXE STRAINER, SQUARE, WITH QUAD CLOSE TRAP SEAL 2692.

EXTERIOR FAUCET THE FROST PROOF HOSE BIBB SHALL BE JR SMITH 5509QT WITH VACUUM BREAKER STAINLESS STEEL BOX.

SPECIAL OUTLETS FOR HIGHER AMPERAGE APPLIANCES

THE WALL HUNG SINKS SHALL BE AMERICAN STANDARD LUCERNE WALL HUNG SINKS 0355.012 ADA WALL MOUNTED 20" X 18" HOLES 4"o.c. WITH KOHLER K-15182 SINGLE HANDLE FAUCET, PROVIDE LAVSHIELD EQUAL TO TRUEBIRD IPS CORP, LAVATORY PROTECTIVE ENCLOSURES TO COVER

NEEDED TO MOUNT THE SINK TO THE NEW BLOCK WALLS.

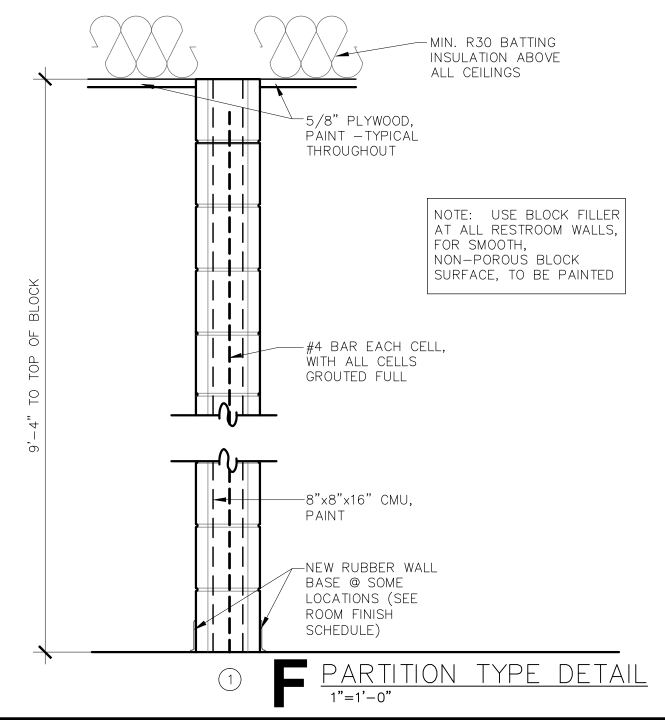
THE TOILETS USED ON THIS PROJECT SHALL ALL BE AMERICAN STANDARD TOILET FIXTURES MADERA 3043.001, ADA FLOOR MOUNTED FLUSH VALVE CHINA ELONGATED-RIM, WITH SLOAN REGAL FLUSHOMETER 111, AND AMERICAN STANDARD SEAT 5901.100. PROVIDE WAX RINGS AND ANY OTHER MISC.

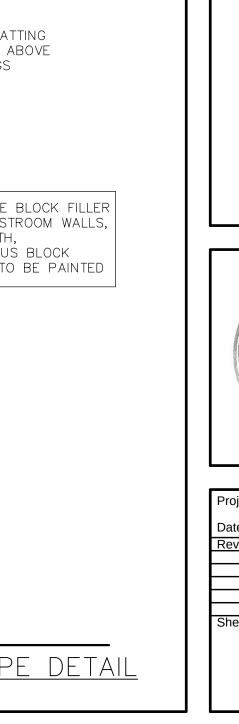
TRAPS, TAILPIECE AND ANGLE STOPS. PROVIDE MOUNTING HARDWARE AS

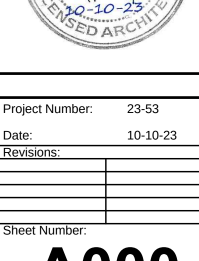
THE URINAL USED ON THIS PROJECT SHALL ALL BE AMERICAN STANDARD URINAL FIXTURES ALLBROOK 6550.001, ADA URINAL WALL MOUNTED FLUSH VALVE VITREOUS

CHINA, WITH SLOAN REGAL FLUSHOMETER 186-1.0

ITEMS AS NEEDED FOR A COMPLETE INSTALLATION.







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MISCELLANEOUS FIXTURE SPECIFICATIONS

THE RECESSED LIGHT FIXTURES USED ON THIS JOB SHALL BE 6" DOWN LIGHT FIXTURES LIGHTS, 37 WATT, 120 VOLTS, 4000 LAMP TEMPERATURE, RECESSED MOUNTED, SIMILAR TO 6DR-TL-L40/840-DIM-UNV-R-W-OF-WET/CC-N BY WILLIAMS LIGHTING, OR EQUAL. THERE SHOULD BE ATLEAST ONE FIXTURE IN EACH OF THE ROOMS WITH EMERGENCY BATTERY BACKUP.

EACH OF THE RESTROOMS SHALL HAVE AN ELECTRIC HAND DRYER, MODEL HAND DRYERS EXCEL SLERATORECO XL-BW-ECO HAND DRYER, NO HEAT, WHITE THERMOSET RESIN (BMC) COVER, AUTOMATIC SENSOR, SURFACE MOUNTED, COMMERCIAL HAND DYER, ROO WATTS. PROVIDE ALL WIRING NEEDED FOR

A COMPLETE INSTALLATION. EACH HAND DRYER TO BE ON IT'S OWN CIRCUIT BREAKER.

THE CHASE SPACE SHALL HAVE A HEAVY DUTY ELECTRIC UNIT HEATER, ELECTRIC HEATER SURFACE MOUNTED TYPE, MODEL TPI CORPORATION 3450 SERIES, 2KW/6.8MBH, 245 CFM, 1400RPM, 240V, SINGLE PHASE, WITH

THERMOSTAT.

PROVIDE A MINIMUM 100 AMP, SINGLE PHASE ELECTRIC PANEL INSIDE THE ELECTRIC PANEL CHASE ROOM, WITH SEPARATE DISCONNECT MOUNTED ON THE OUTSIDE OF THE BUILDING WHERE POWER COMES INTO THE BUILDING.

GCI OUTLETS, WEATHERPROOF @ EXTERIOR LOCATIONS. BREAK THE ELECTRIC OUTLETS CIRCUITS UP SO THAT THERE ARE NO MORE THAN 15 AMPS MAX PER

EACH ROOM SHALL HAVE AN OCCUPANCY SENSOR INSIDE THE ROOM, T LIGHT SWITCHES POWER THE LIGHTS. THERE SHALL BE A PHOTOCELL ON THE EXTERIOR OF THE BUILDING, NORTH SIDE, TO POWER THE EXTERIOR LIGHTS.

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EVERY ROOM SHALL HAVE A MINIMUM OF ONE FLOOR DRAIN, SIMILAR TO JR SMITH 2005 WITH BRONZE BODY, POLISHED BRONXE STRAINER, SQUARE, WITH QUAD CLOSE TRAP SEAL 2692.

EXTERIOR FAUCET THE FROST PROOF HOSE BIBB SHALL BE JR SMITH 5509QT WITH VACUUM BREAKER STAINLESS STEEL BOX.

SPECIAL OUTLETS FOR HIGHER AMPERAGE APPLIANCES

EXHAUST FANS

FLOOR DRAINS

WALL HUNG SINKS

THE WALL HUNG SINKS SHALL BE AMERICAN STANDARD LUCERNE 0355.012 ADA WALL MOUNTED 20" X 18" HOLES 4"o.c. WITH KOHLER K-15182 SINGLE HANDLE FAUCET, PROVIDE LAVSHIELD EQUAL TO TRUEBIRD IPS CORP, LAVATORY PROTECTIVE ENCLOSURES TO COVER TRAPS, TAILPIECE AND ANGLE STOPS. PROVIDE MOUNTING HARDWARE AS NEEDED TO MOUNT THE SINK TO THE NEW BLOCK WALLS.

TOILET FIXTURES

THE TOILETS USED ON THIS PROJECT SHALL ALL BE AMERICAN STANDARD MADERA 3043.001, ADA FLOOR MOUNTED FLUSH VALVE CHINA ELONGATED-RIM, WITH SLOAN REGAL FLUSHOMETER 111, AND AMERICAN STANDARD SEAT 5901.100. PROVIDE WAX RINGS AND ANY OTHER MISC. ITEMS AS NEEDED FOR A COMPLETE INSTALLATION.

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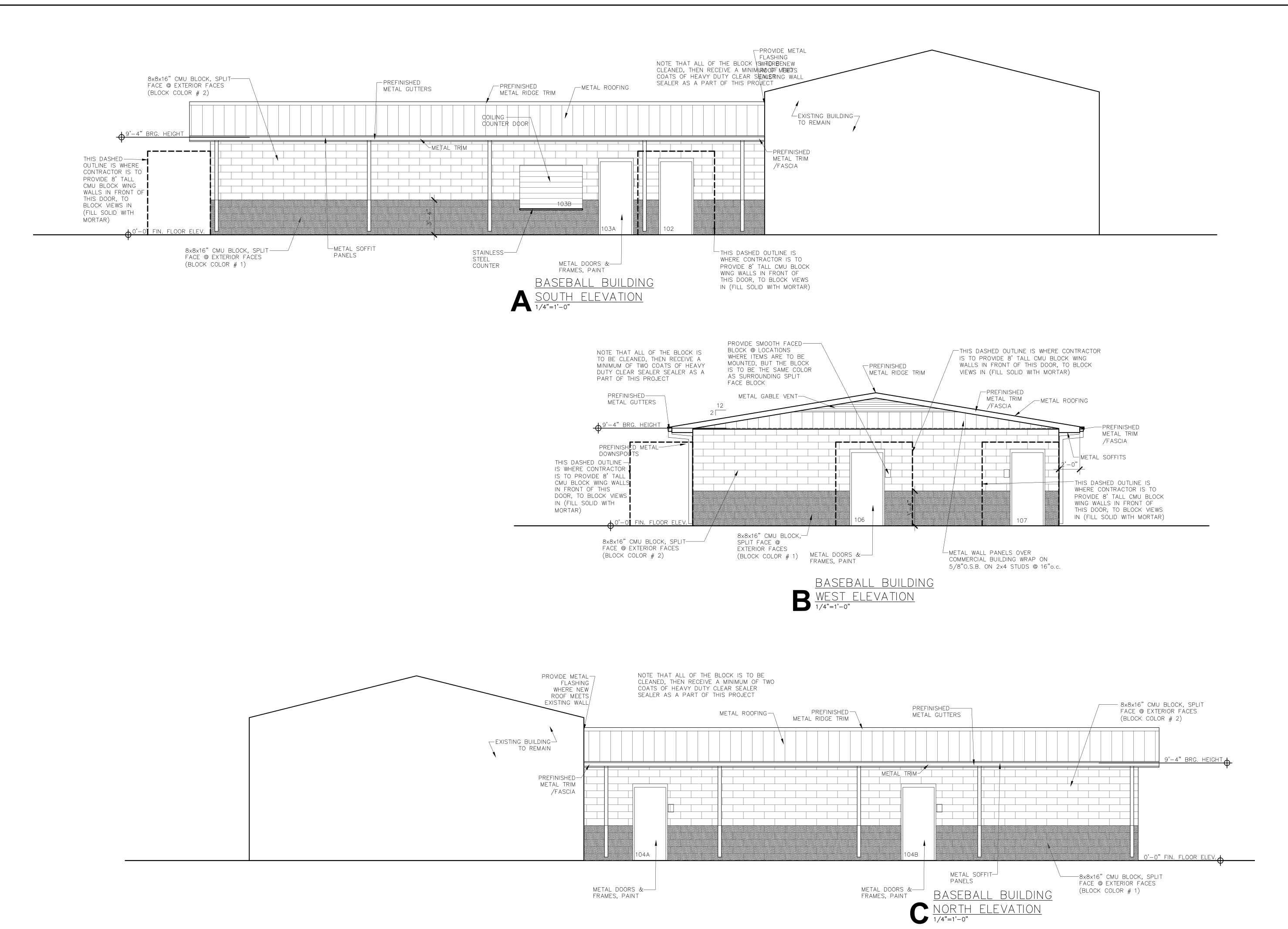
## GENERAL NOTES

- 1. ALL PAINT, BLOCK COLORS, AND OTHER COLOR, TEXTURE, AND FINISHES ARE TO BE SELECTED BY OWNER DURING THE SUBMITTAL PHASE.
- 3. CONTRACTOR SHALL PROVIDE AND INSTALL SOLID PLASTIC TOILET PARTITIONS AND DOORS BETWEEN THE BUILT IN TOILET DIVIDER WALLS. COLOR TO BE SELECTED BY OWNER.
- 5. METAL ROOFING SHALL BE MIN. 24 SPECS).
- 7. ALL METAL FASCIA, TRIMS, FLASHINGS, ETC. SHALL BE MIN. 26 GAUGE, AND SHALL HAVE KYNAR FINISH.
- BE SPLIT FACE CMU BLOCK.

- ALL DOORS AND DOOR FRAMES ARE TO BE PAINTED AS A PART OF THIS PROJECT.
- 4. THERE ARE TO BE TWO (2) COLORS OF STANDARD TYPE SPLIT FACE BLOCK USED ON THIS PROJECT. SUBMIT SAMPLES TO OWNER FOR SELECTION DURING THE SUBMITTAL PHASE. THE INTENTION IS TO USE TWO DIFFERENT NATURAL TAN COLORS, ONE SLIGHTLY DARKER THAN THE
- GAUGE, KYNAR FINISH (REFER TO
- 6. SOFFIT SHALL BE METAL SOFFIT, MIN. 24 GAUGE, KYNAR FINISH.
- 8. ALL INTERIOR WALLS ARE TO BE SMOOTH FACE CMU BLOCK, WHILE ALL EXTERIOR ELEVATIONS ARE TO

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Project Number: 10-10-23 Sheet Number:



# Gore Public Schools Misc. Buildings

MICHAEL ALLEN RILEY Architecture, PLLC

	Project Number:	23-53
	Date:	10-10-23
	Revisions:	
	Sheet Number:	
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## MISCELLANEOUS FIXTURE SPECIFICATIONS

EXHAUST FANS

FLOOR DRAINS

THE RECESSED LIGHT FIXTURES USED ON THIS JOB SHALL BE 6" DOWN LIGHT FIXTURES LIGHTS, 37 WATT, 120 VOLTS, 4000 LAMP TEMPERATURE, RECESSED MOUNTED, SIMILAR TO 6DR-TL-L40/840-DIM-UNV-R-W-OF-WET/CC-N BY WILLIAMS LIGHTING, OR EQUAL. THERE SHOULD BE ATLEAST ONE FIXTURE IN EACH OF THE ROOMS WITH EMERGENCY BATTERY BACKUP.

EACH OF THE RESTROOMS SHALL HAVE AN ELECTRIC HAND DRYER, MODEL HAND DRYERS EXCEL SLERATORECO XL-BW-ECO HAND DRYER, NO HEAT, WHITE THERMOSET RESIN (BMC) COVER, AUTOMATIC SENSOR, SURFACE MOUNTED, COMMERCIAL HAND DYER, ROO WATTS. PROVIDE ALL WIRING NEEDED FOR A COMPLETE INSTALLATION. EACH HAND DRYER TO BE ON IT'S OWN CIRCUIT BREAKER.

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PROVIDE A MINIMUM 100 AMP, SINGLE PHASE ELECTRIC PANEL INSIDE THE ELECTRIC PANEL CHASE ROOM, WITH SEPARATE DISCONNECT MOUNTED ON THE OUTSIDE OF THE BUILDING WHERE POWER COMES INTO THE BUILDING.

GCI OUTLETS, WEATHERPROOF @ EXTERIOR LOCATIONS. BREAK THE ELECTRIC OUTLETS CIRCUITS UP SO THAT THERE ARE NO MORE THAN 15 AMPS MAX PER

EACH ROOM SHALL HAVE AN OCCUPANCY SENSOR INSIDE THE ROOM, T LIGHT SWITCHES POWER THE LIGHTS. THERE SHALL BE A PHOTOCELL ON THE EXTERIOR OF THE BUILDING, NORTH SIDE, TO POWER THE EXTERIOR LIGHTS.

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WALL HUNG SINKS

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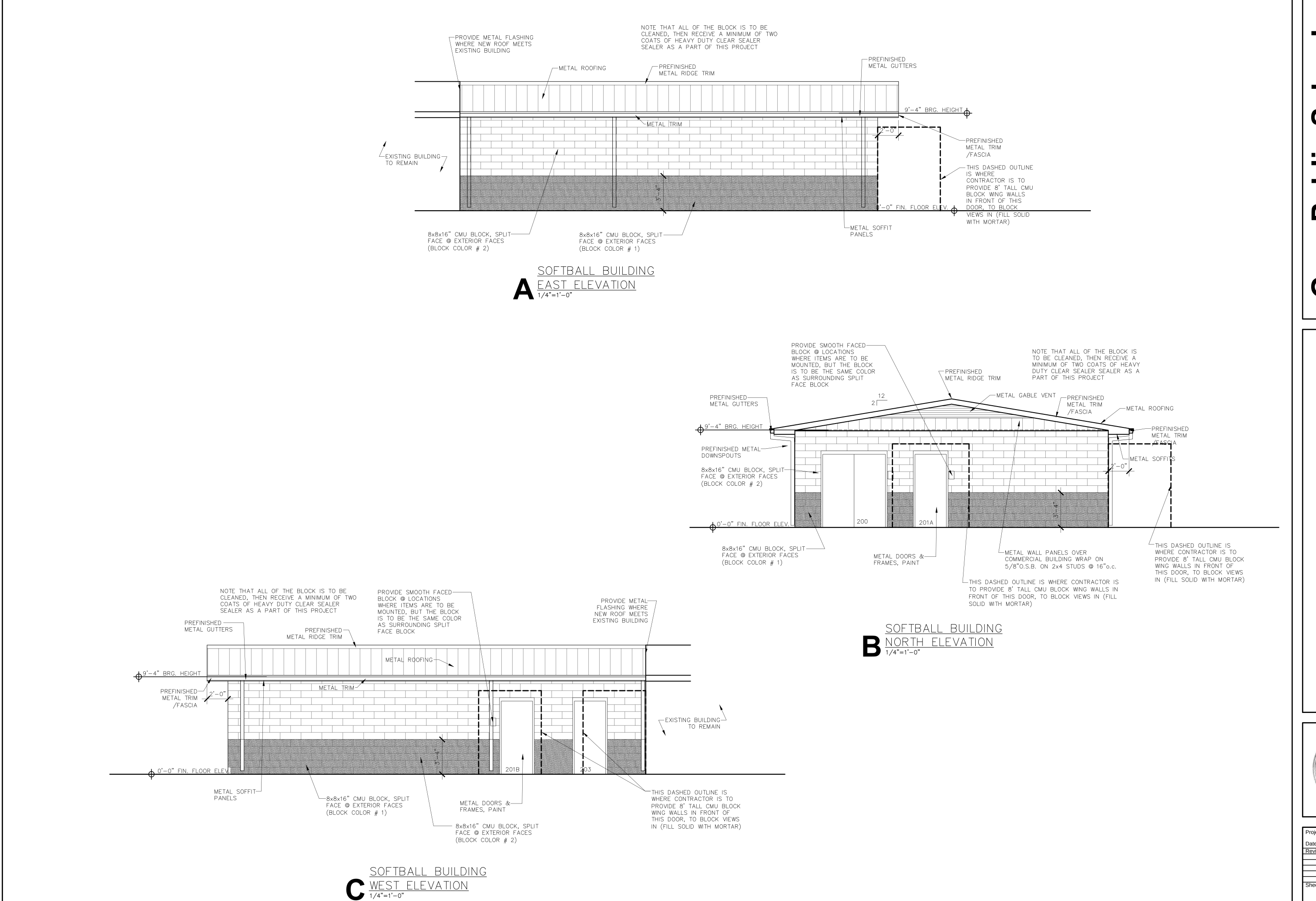
## GENERAL NOTES

- 3. CONTRACTOR SHALL PROVIDE AND INSTALL SOLID PLASTIC TOILET THE BUILT IN TOILET DIVIDER BY OWNER.
- 4. THERE ARE TO BE TWO (2) COLORS OF STANDARD TYPE SPLIT FACE BLOCK USED ON THIS PROJECT. SUBMIT SAMPLES TO OWNER FOR SELECTION DURING THE SUBMITTAL PHASE. THE INTENTION IS TO USE TWO
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- DIFFERENT NATURAL TAN COLORS, ONE SLIGHTLY DARKER THAN THE
- 5. METAL ROOFING SHALL BE MIN. 24 GAUGE, KYNAR FINISH (REFER TO
- 6. SOFFIT SHALL BE METAL SOFFIT, MIN. 24 GAUGE, KYNAR FINISH.
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- 8. ALL INTERIOR WALLS ARE TO BE SMOOTH FACE CMU BLOCK, WHILE ALL EXTERIOR ELEVATIONS ARE TO BE SPLIT FACE CMU BLOCK.

OF OKL XC+ #102412 MPILEY 10-10-23

Project Number: 23-53 10-10-23 Sheet Number:



## Gore Public Schools Misc. Buildings

CHAEL ALLEIN KILEN Architecture, PLLC 3032 ph. 28899 Brookenhill Ros

9.8839.6 MANN. Mich 10-10-23

2000			
Project Number:	23-53		
Date:	10-10-23		
Revisions:			
Sheet Number:			
A2	201		

## FOOTBALL CONCESSION/RESTROOM BUILDING PLAN 1/4"=1'-0"

## MISCELLANEOUS FIXTURE SPECIFICATIONS

THE RECESSED LIGHT FIXTURES USED ON THIS JOB SHALL BE 6" DOWN LIGHT FIXTURES LIGHTS, 37 WATT, 120 VOLTS, 4000 LAMP TEMPERATURE, RECESSED MOUNTED, SIMILAR TO 6DR-TL-L40/840-DIM-UNV-R-W-OF-WET/CC-N BY WILLIAMS LIGHTING, OR EQUAL. THERE SHOULD BE ATLEAST ONE FIXTURE IN EACH OF THE ROOMS WITH EMERGENCY BATTERY BACKUP.

HAND DRYERS EXCEL SLERATORECO XL-BW-ECO HAND DRYER, NO HEAT, WHITE THERMOSET RESIN (BMC) COVER, AUTOMATIC SENSOR, SURFACE MOUNTED, COMMERCIAL HAND DYER, ROO WATTS. PROVIDE ALL WIRING NEEDED FOR A COMPLETE INSTALLATION. EACH HAND DRYER TO BE ON IT'S OWN CIRCUIT BREAKER.

EACH OF THE RESTROOMS SHALL HAVE AN ELECTRIC HAND DRYER, MODEL

THE CHASE SPACE SHALL HAVE A HEAVY DUTY ELECTRIC UNIT HEATER, ELECTRIC HEATER SURFACE MOUNTED TYPE, MODEL TPI CORPORATION 3450 SERIES, 2KW/6.8MBH, 245 CFM, 1400RPM, 240V, SINGLE PHASE, WITH THERMOSTAT.

PROVIDE A MINIMUM 100 AMP, SINGLE PHASE ELECTRIC PANEL INSIDE THE ELECTRIC PANEL CHASE ROOM, WITH SEPARATE DISCONNECT MOUNTED ON THE OUTSIDE OF THE BUILDING WHERE POWER COMES INTO THE BUILDING.

GCI OUTLETS, WEATHERPROOF @ EXTERIOR LOCATIONS. BREAK THE ELECTRIC OUTLETS CIRCUITS UP SO THAT THERE ARE NO MORE THAN 15 AMPS MAX PER

EACH ROOM SHALL HAVE AN OCCUPANCY SENSOR INSIDE THE ROOM, T LIGHT SWITCHES POWER THE LIGHTS. THERE SHALL BE A PHOTOCELL ON THE EXTERIOR OF THE BUILDING, NORTH SIDE, TO POWER THE EXTERIOR LIGHTS.

> EACH OF THE RESTROOMS SHALL HAVE A SIMPLE, RESIDENTIAL STYLE EXHAUST FAN RECESSED INTO THE CEILING, TIED TO A SWITCH. THE SWITCH IS TO BE LOCATED IN THE RESTROOM.

EVERY ROOM SHALL HAVE A MINIMUM OF ONE FLOOR DRAIN, SIMILAR TO JR SMITH 2005 WITH BRONZE BODY, POLISHED BRONXE STRAINER, SQUARE, WITH QUAD CLOSE TRAP SEAL 2692.

EXTERIOR FAUCET THE FROST PROOF HOSE BIBB SHALL BE JR SMITH 5509QT WITH VACUUM BREAKER STAINLESS STEEL BOX.

SPECIAL OUTLETS FOR HIGHER AMPERAGE APPLIANCES

EXHAUST FANS

FLOOR DRAINS

WALL HUNG SINKS

THE WALL HUNG SINKS SHALL BE AMERICAN STANDARD LUCERNE 0355.012 ADA WALL MOUNTED 20" X 18" HOLES 4"o.c. WITH KOHLER K-15182 SINGLE HANDLE FAUCET, PROVIDE LAVSHIELD EQUAL TO TRUEBIRD IPS CORP, LAVATORY PROTECTIVE ENCLOSURES TO COVER TRAPS, TAILPIECE AND ANGLE STOPS. PROVIDE MOUNTING HARDWARE AS NEEDED TO MOUNT THE SINK TO THE NEW BLOCK WALLS.

THE TOILETS USED ON THIS PROJECT SHALL ALL BE AMERICAN STANDARD TOILET FIXTURES MADERA 3043.001, ADA FLOOR MOUNTED FLUSH VALVE CHINA ELONGATED-RIM, WITH SLOAN REGAL FLUSHOMETER 111, AND AMERICAN STANDARD SEAT 5901.100. PROVIDE WAX RINGS AND ANY OTHER MISC.

ITEMS AS NEEDED FOR A COMPLETE INSTALLATION.

THE URINAL USED ON THIS PROJECT SHALL ALL BE AMERICAN STANDARD URINAL FIXTURES ALLBROOK 6550.001, ADA URINAL WALL MOUNTED FLUSH VALVE VITREOUS CHINA, WITH SLOAN REGAL FLUSHOMETER 186-1.0

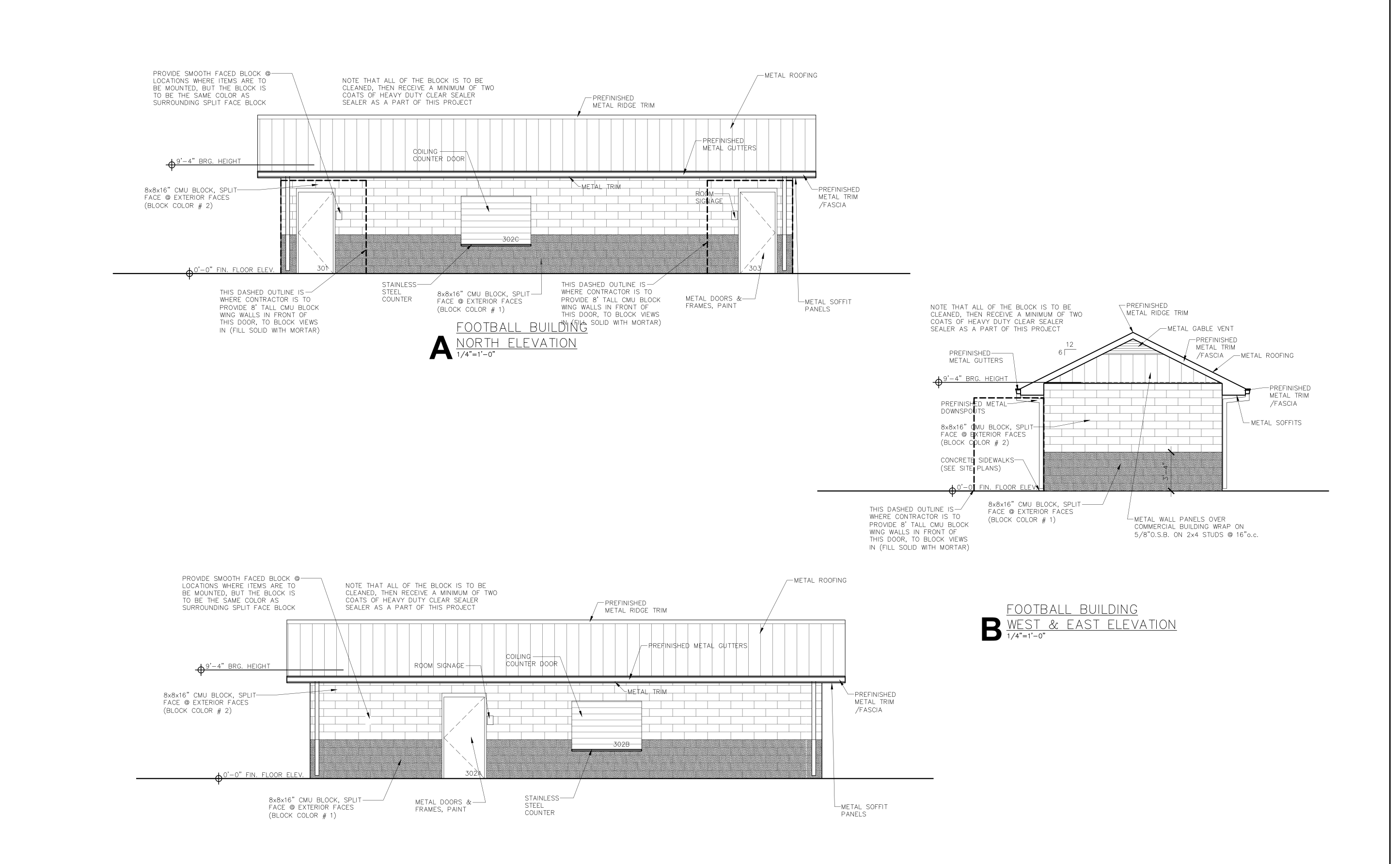
## GENERAL NOTES

- 1. ALL PAINT, BLOCK COLORS, AND OTHER COLOR, TEXTURE, AND FINISHES ARE TO BE SELECTED BY OWNER DURING THE SUBMITTAL PHASE.
- 2. ALL DOORS AND DOOR FRAMES
- 3. CONTRACTOR SHALL PROVIDE AND INSTALL SOLID PLASTIC TOILET PARTITIONS AND DOORS BETWEEN THE BUILT IN TOILET DIVIDER WALLS. COLOR TO BE SELECTED BY OWNER.
- FACE BLOCK USED ON THIS PROJECT. SUBMIT SAMPLES TO OWNER FOR SELECTION DURING THE SUBMITTAL PHASE. THE INTENTION IS TO USE TWO DIFFERENT NATURAL TAN COLORS, ONE SLIGHTLY DARKER THAN THE
- SMOOTH FACE CMU BLOCK, WHILE BE SPLIT FACE CMU BLOCK.

- ARE TO BE PAINTED AS A PART OF THIS PROJECT.
- 4. THERE ARE TO BE TWO (2)
  COLORS OF STANDARD TYPE SPLIT
- 5. METAL ROOFING SHALL BE MIN. 24 GAUGE, KYNAR FINISH (REFER TO SPECS).
- 6. SOFFIT SHALL BE METAL SOFFIT, MIN. 24 GAUGE, KYNAR FINISH.
- 7. ALL METAL FASCIA, TRIMS, FLASHINGS, ETC. SHALL BE MIN. 26 GAUGE, AND SHALL HAVE KYNAR FINISH.
- 8 ALL INTERIOR WALLS ARE TO BE ALL EXTERIOR ELEVATIONS ARE TO

OF OKL XC+ #102412 MPILEY 10-10-23

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## Gore Public Schools Misc. Buildings

IICHAEL ALLEN RILEY
Architecture, PLLC

OF ORLAND
ALLENDA
ALLE

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Sheet Number:	
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