ADDENDUM No. THREE (3) TO PROJECT DOCUMENTS ITB#6-2016/2017 Gulf Coast State College SOFTBALL COMPLEX PROJECT FLA Project No. 4228; Dewberry|Preble-Rish Project No. 50087410 June 12, 2017



#### **ADDENDUM NO. THREE (3)**

The Construction Drawings and/or Project Manual for the above project are amended in the following particulars and in these particulars only. All provisions of the original drawings and/or specifications shall remain in force, except as specifically modified or changed herein or by other Addenda issued by the Architect. This Addendum is hereby made part of the Contract Documents.

This Addendum addresses responses to comments and requests for information received to date.

#### PROJECT MANUAL/SPECIFICATIONS (PM):

Item No. PM1: Refer to Specification Section 133417, Press Box; **MODIFY** to allow the approved manufacturers to

each provide their standard pre-engineered, pre-fabricated Press Box in lieu of customization. The

Press Box shall meet the requirements of the Florida Building Code 2014.

#### **DRAWINGS:**

#### **ARCHITECTURAL (A) Refer to attached updated Drawings:**

Item No. 1A: Refer to <u>Drawing Sheet A4.0, Door Schedule</u>: **CHANGE** Door 2-106 to hollow metal door and frame as

indicated on the attached updated drawing Sheet A4.0. Adjust elevation diagram height accordingly.

Item No. 2A: Refer to <u>Drawing Sheet A8.10, Wall Types / Details:</u> **REPLACE** Attached Revised Wall Types / Details

sheet A8.10, Wall Types updated to **CHANGE** the sprayed insulation in the concrete masonry unit walls to 2-1/2" of sprayed insulation in the interior side stud cavity. This change also modifies Detail

1/A8.10 accordingly.

#### **ELECTRICAL (E) Refer to attached updated Drawings:**

Item No. 1E: Refer to Drawing Sheet E3, Lighting Fixture Schedule: CHANGE the Lighting Fixture Schedule as

indicated on the attached revised Sheet E3.

#### OTHER QUESTIONS AND RESPONSES:

Q1: I do not see a detail for the backstop--only a description--is there a drawing I overlooked?

Repsonse: The backstop detail in located within the structural plans – Refer to Sheet S-302.

**Q2:** Is there a detail on the 4' x 20' slide gate or do you want me to design and submit?

Response: Please design and submit.

**Q3:** I see no detail on batting cages. I assume standard posts and netting?

Response: Batting cages are being provided by the Owner, the contractor will be installing concrete

slab/foundation only.

Q4: Both dugouts call for 10' Fence, but detail show fence in front--maybe 4' with Wall Pro Netting?

Response: The dugouts shall be protected by a 10-foot high barrier fence which consists of the Wall Pro Netting

within a galvanized frame. Contractor shall contact manufacturer for detail since it is typically an all-

inclusive sports package.

Q5: I did not see any written specs for fence. I assume we use the drawing detail as our spec---our wire

will be fused bonded?

Response: See specification section 302830 for fencing specification. Please utilize DQ40.

End of Addendum No. 3

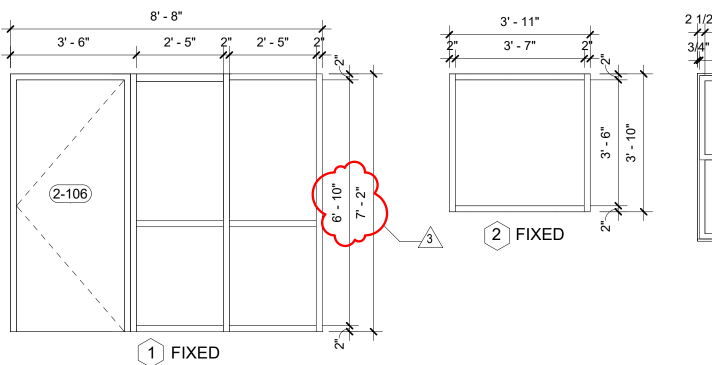
Florida Architects, Inc.

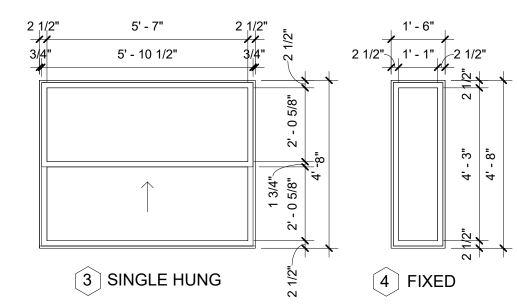
|        |                 |              |             | NODTHIAMALI            | NODTLUMAL            | 00117111444            | OOLITILIA/AL:        | VA/EOT VA/AL:         | VA/EOT VA/AL:       | EACT MALL:            | EACT MAIN           | 05111110            | OF!! INIC         |                |
|--------|-----------------|--------------|-------------|------------------------|----------------------|------------------------|----------------------|-----------------------|---------------------|-----------------------|---------------------|---------------------|-------------------|----------------|
| NUMBER | NAME            | FLOOR FINISH | BASE FINISH | NORTH WALL<br>MATERIAL | NORTH WALL<br>FINISH | SOUTH WALL<br>MATERIAL | SOUTH WALL<br>FINISH | WEST WALL<br>MATERIAL | WEST WALL<br>FINISH | EAST WALL<br>MATERIAL | EAST WALL<br>FINISH | CEILING<br>MATERIAL | CEILING<br>FINISH | CEILING HEIGHT |
|        |                 |              |             |                        |                      |                        |                      |                       |                     |                       |                     |                     |                   | T              |
| 1-100  | VISITOR DUGOUT  | SC           | -           | -                      | -                    | CMU                    | PT                   | CMU                   | PT                  | CMU                   | PT                  | EXP                 | PT                | -              |
| 1-101  | VISITOR STORAGE | SC           | -           | CMU                    | PT                   | CMU                    | PT                   | CMU                   | PT                  | -                     | -                   | EXP                 | PT                | -              |
| 2-100  | HOME DUGOUT     | SC           | -           | CMU                    | PT                   | CMU                    | PT                   | CMU                   | PT                  | CMU                   | PT                  | EXP                 | PT                | -              |
| 2-102  | HOME STORAGE    | SC           | -           | CMU                    | PT                   | CMU                    | PT                   | CMU                   | PT                  | CMU                   | PT                  | EXP                 | PT                | -              |
| 2-103  | VEST.           | E            | EE          | GYP                    | EP                   | GYP                    | EP                   | GYP                   | EP                  | GYP                   | EP                  | VP                  | FF                | 9'             |
| 2-104  | LOCKER ROOM     | E            | EE          | GYP                    | EP                   | GYP                    | EP                   | GYP                   | EP                  | GYP                   | EP                  | VP                  | FF                | 9'             |
| 2-105  | VESTIBULE       | E            | EE          | GYP                    | EP                   | GYP                    | EP                   | GYP                   | EP                  | GYP                   | EP                  | VP                  | FF                | 9'             |
| 2-106  | OFFICE          | E            | EE          | GYP                    | EP                   | GYP                    | EP                   | GYP                   | EP                  | GYP                   | EP                  | VP                  | FF                | 9'             |
| 2-107  | TLT.            | E            | EE          | GYP                    | EP                   | GYP                    | EP                   | GYP                   | EP                  | GYP                   | EP                  | GYP                 | PT                | 9'             |
| 2-108  | RESTROOM        | Е            | EE          | GYP                    | EP                   | GYP                    | EP                   | CM                    | EP                  | GYP                   | EP                  | GYP                 | PT                | 9'             |
| 2-109  | LAUNDRY         | E            | EE          | GYP                    | EP                   | GYP                    | EP                   | GYP                   | EP                  | GYP                   | EP                  | VP                  | FF                | 9'             |
| 2-110  | WOMEN RESTROOM  | E            | EE          | GYP                    | EP                   | GYP                    | EP                   | GYP                   | EP                  | GYP                   | EP                  | GYP                 | PT                | 9'             |
| 2-111  | MEN RESTROOM    | E            | EE          | GYP                    | EP                   | GYP                    | EP                   | GYP                   | EP                  | GYP                   | EP                  | GYP                 | PT                | 9'             |
| 2-112  | MEP             | SC           | VB          | EXP                    | PT                   | EXP                    | PT                   | EXP                   | PT                  | EXP                   | PT                  | EXP                 | PT                | -              |
|        |                 | SC           |             |                        | <u> </u>             |                        |                      |                       |                     |                       | <u> </u>            |                     |                   |                |
|        | PRESS BOX       | RT           | VB          | PR                     | PR                   | PR                     | PR                   | PR                    | PR                  | PR                    | PR                  | VP                  | FF                | 8'             |

\* TILES IN SHOWER 8'-0" ON NORTH WALL AND PORTION ON WEST WALL

|                 |                     |                  | D          | <u> </u> | SCHED       | <u> ULE</u>    |          |              |              |
|-----------------|---------------------|------------------|------------|----------|-------------|----------------|----------|--------------|--------------|
|                 |                     |                  |            | DOOR     |             |                | FRAME    |              |              |
| Mark            | WIDTH               | HEIGHT           | DOOR TYPE  | MATERIAL | DOOR FINISH | FRAME TYPE     | MATERIAL | FRAME FINISH | GLAZING TYPE |
| 2-100           | 3' - 0"             | 7' - 0"          | Α          | HM       | PT          | 1              | HM       | PT           | -            |
| 2-105           | 3' - 0"             | 7' - 0"          | Α          | HM       | PT          | 1              | HM       | PT           | -            |
| 2-103.1         | 3' - 0"             | 7' - 0"          | Α          | HM       | PT          | 1              | HM       | PT           | -            |
| 2-110           | 3' - 0"             | 7' - 0"          | Α          | HM       | PT          | 1              | HM       | PT           | -            |
| 2-111           | 3' - 0"             | 7' - 0"          | А          | HM       | PT          | 1              | HM       | PT           | TG           |
| 2-112           | 3' - 0"             | 7' - 0"          | С          | HM       | PT          | 2              | HM       | PT           | -            |
| 2-109           | 3' - 0"             | 7'-0"            | B          | HW       | PY          | 1              | HM       | PI           |              |
| 2-106           | 8' - 0"             | 7' - 0" <b>Y</b> | A          | HM       | PT          | 1              | HM       | PΤ           | Υ - Υ        |
| 2-107           | <b>&amp;</b> ' - 0" | 7' - 0"          | <b>A</b> . | ↓ HM ↓   | PT          | <b>, , , ,</b> | HM ,     | PT           | <del>│</del> |
| <b>2</b> -111.1 | 3 0"                | <b>ブ'- 0"</b>    |            | HM       | PT          |                | HM       | P            |              |
| 2-103           | 3' - 0"             | 7' - 0"          | Α          | HM       | PT          | 1              | HM       | PT           | -            |
| 1-101           | 3' - 0"             | 7' - 0"          | Α          | HM       | PT          | 1              | HM       | PT           | -            |
| 2-102           | 3' - 0"             | 7' - 0"          | Α          | HM       | PT          | 1              | HM       | PT           | -            |
| 2-108           | 3' - 0"             | 7' - 0"          | Α          | HM       | PT          | 1              | HM       | PT           | -            |
| 2-105.1         | 3' - 0"             | 7' - 0"          | Α          | HM       | PT          | 1              | НМ       | PT           | -            |
| 2-110.1         | 3' - 0"             | 7' - 0"          | Α          | HM       | PT          | 1              | НМ       | PT           | -            |
|                 |                     |                  |            |          |             |                |          |              |              |
| 3-100           | 3' - 0"             | 7' - 0"          | Α          | HM       | PT          | 1              | HM       | PT           | -            |
| 3-101           | 3' - 0"             | 7' - 0"          | A          | HM       | PT          | 1              | HM       | PT           | -            |

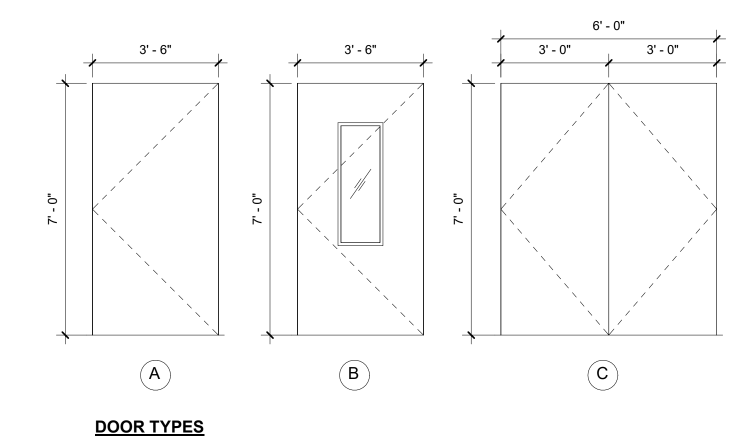
| WINDOW SCHEDULE |     |              |             |                |              |  |  |
|-----------------|-----|--------------|-------------|----------------|--------------|--|--|
| MARK            | QTY | SILL HEIGHT  | WINDOW TYPE | FRAME MATERIAL | GLAZING TYPE |  |  |
| 1               | 1   | FINISH FLOOR | FIXED       | HM             | TG           |  |  |
| 2               | 1   | 3' - 4"      | FIXED       | AN             | IT           |  |  |
| 3               | 2   | 3' - 0"      | SINGLE HUNG | AL             | TH           |  |  |
| 4               | 2   | 3' - 0"      | FIXED       | AN             | TH           |  |  |

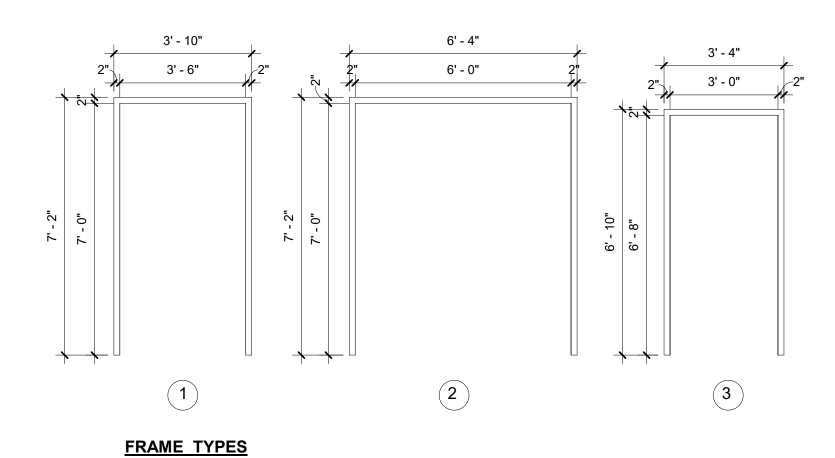




**WINDOWS TYPES** 

**WINDOWS TYPES PRESS BOX** 





# ROOM FINISH SCHEDULE (CODE LEGEND)

#### FLOOR FINISH MATERIAL CODES

**E** = TROWELED SEAMLESS POLYMER EPOXY FLOORING **VT** = VINYL TILE FLOORING **SC =** SEALED CONCRETE RT= RESILIENT TILE

#### BASE MATERIAL CODES

**EE** = SEAMLESS POLYMER INTEGRAL 6" COVE BASE **VB -** 6" VINYL BASE

WALL MATERIAL CODES
GYP = 5/8" GYPSUM BOARD MU = CONCRETE MASONRY UNIT EXP = EXPOSED STRUCTURE PR= PRE-ENGINEERED, PRE- FABRICATED PRESS BOX BY GRANDSTAND MANUF.

#### WALL FINISH CODES

PT = SEMI GLOSS PAINT **EP** = IMPERVIOUS EPOXY PAINT

#### **CEILING MATERIAL CODES**

**EXP** = EXPOSED STRUCTURE **VP** = 2X2 ACOUSTICAL TILE MOISTURE RESISTANT **GYP =** GYP. BOARD WATER RESISTANT

#### **CEILING FINISH CODES**

**FF** = FACTORY FINISH PT = SEMI GLOSS PAINT

# **DOOR SCHEDULE NOTES LEGEND**:

#### **DOOR MATERIAL**

H.M. = HOLLOW METAL DOOR **AL =** ALUMINUM DOOR **WD** = WOOD DOOR

#### **DOOR FINISHES**

PT = SEMI GLOSS PAINTED FF = FACTORY FINISH

#### FRAME MATERIAL

**ALU =** ALUMINUM H.M. = HOLLOW METAL WD = WOOD

#### FRAME FINISHES

**P** = PAINTED **FF** = FACTORY FINISH

#### **GLAZING TYPE**

TG- 1/4 " TEMPERED GLASS

# **WINDOW SCHEDULE NOTES LEGEND:**

#### FRAME MATERIAL

**AN** = FIXED BRONZE ANODIZED ALUMINUM FINISH STOREFRONT **HM =** HOLLOW METAL **AL=** BRONZE ANODIZED ALUMINUM

### **GLAZING TYPE**

TC = 1/4" TEMPERED CLEAR GLASS IT = 9/16" INSULATED TINTED HURRICANE RESISTANT TH = 9/16" TINTED HURRICANE RESISTANT GLAZING

**Dew**berry PREBLE-RISH

203 ABERDEEN PKWY, PANAMA CITY, FL 32405 (850) 522-0644





CLIENT:

## **GULF COAST STATE** COLLEGE

5230 US-98 PANAMA CITY, FLORIDA 32401 850.169.1551 gulfcoast.edu

PROJECT:

# GCSC SOFTBALL COMPLEX

ITB # 6- 2016/2017



RELEASE:

### 100% CONSTRUCTION DOCUMENTS GCSC SOFTBALL COMPLEX

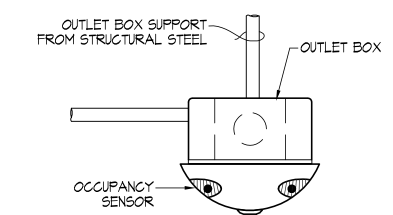
| SCAL<br>As ind | E:<br>licated | DATE:<br>05/04/17    |           |  |  |  |
|----------------|---------------|----------------------|-----------|--|--|--|
| DRA\<br>N. PE  | WN:<br>TROV   | CHECKED:<br>R. DAVIS |           |  |  |  |
| NO.            | REVISION:     |                      | DATE:     |  |  |  |
| 3              | ADDENDUM No.  | 3                    | 06/12/201 |  |  |  |
| <u>^2</u>      | ADDENDUM No.  | 2                    | 06/05/201 |  |  |  |
|                |               |                      |           |  |  |  |
|                |               |                      |           |  |  |  |
|                |               |                      |           |  |  |  |
|                |               |                      |           |  |  |  |
|                |               |                      |           |  |  |  |
|                |               |                      |           |  |  |  |
|                |               |                      |           |  |  |  |
|                |               |                      |           |  |  |  |

SHEET TITLE: FINISH SCHEDULE

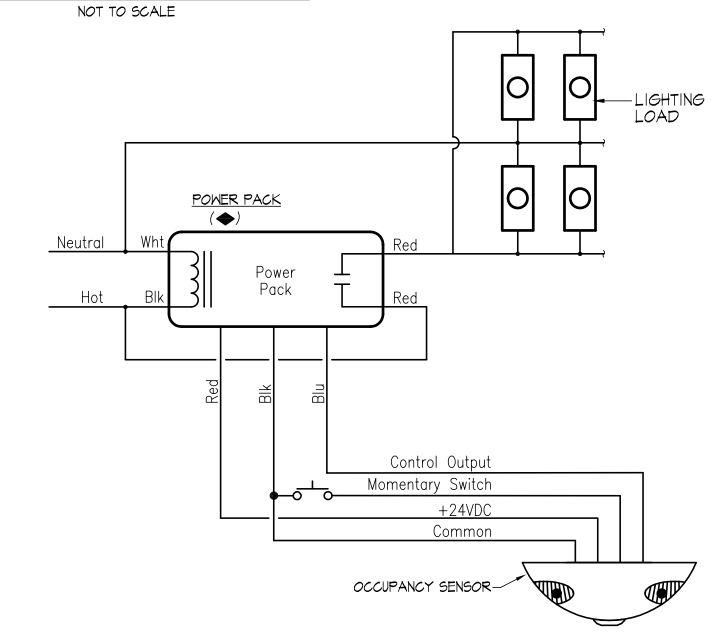
PROJECT

A4.00

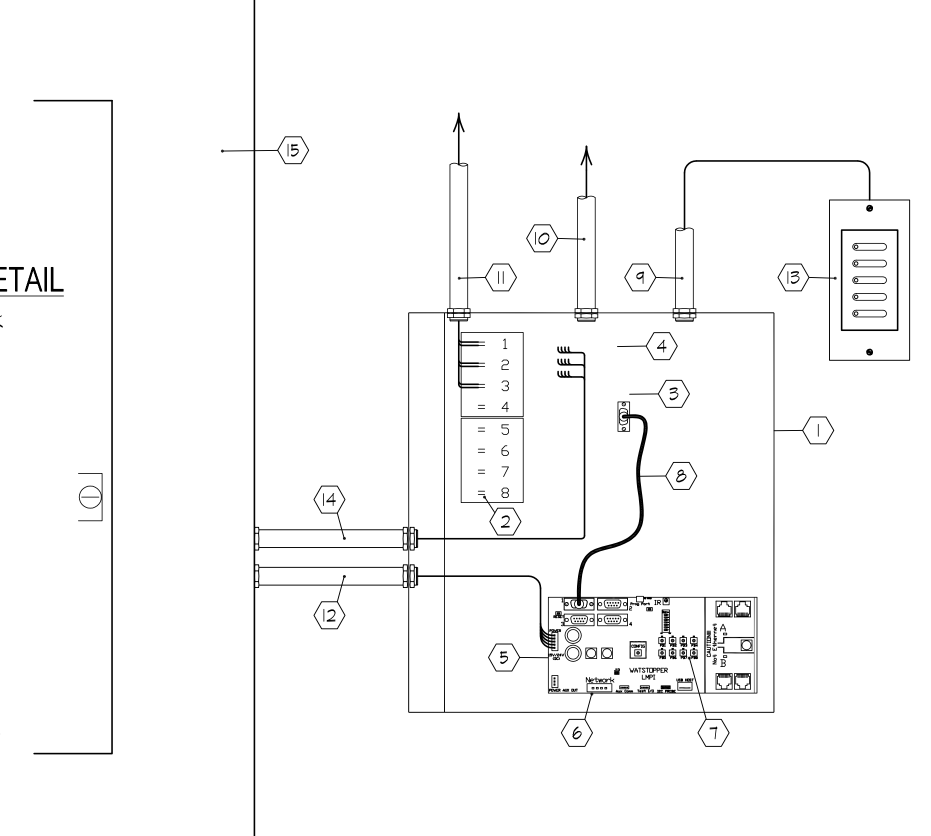
|            | LIGH1   | ΓING | FIXTURE           | SCHEDUL                                       | <u>.</u> E   |
|------------|---|------|-------------------|---|--|
| MARK       | MANUFACTURER & CATALOG No.  | No.  | LAMPS<br>TYPE     | MOUNTING                                      | DESCRIPTION  |
| DI         | PHILIPS No. P6RDIONZIOUVB-P6FD8035VB-P6RDCC   | -    | 10W LED<br>3500K  | RECESSED                                      | NOMINAL 6" RECESSED LED DOWNLIGHT WITH 1000 LUMEN OUTPUT AT 3500K, COMFORT CLEAR REFLECTOR WITH WHITE FLANGE, UNIVERSAL VOLTAGE DRIVER, WET LOCATION LISTED.             |
| E          | PHILIPS No. CXXL3RW   | -    | LED               | UNIVERSAL                                     | NOMINAL LED EXIT LIGHT FIXTURE WITH UNIVERSAL MOUNTING, UNIVERSAL FACES, WHITE THERMOPLASTIC HOUSING WITH EMERGENCY BATTERY BACKUP WITH SELF TEST FEATURE.               |
| EM         | BEGHELLI No. XLP-LED2-AT-HO   | -    | LED               | WALL MOUNT<br>8'-0" A.F.F.                    | NOMINAL LED EMERGENCY FIXTURE, DAMP LOCATION LISTED WITH EMERGENCY BATTERY BACKUP AND SELF TEST FEATURE. MEETS EGRESS 6' PATH REQUIREMENTS WITH 20' SPACING.             |
| GI         | PHILIPS No. ITG22L835-4-FS-19F-UNV-DIM-FMA14  | -    | 22W LED<br>3500K  | RECESSED                                      | NOMINAL IX4 RECESSED LENSED LED TROFFER WITH 0.156" THICK<br>ACRYLIC LENS, STANDARD DRIVER, 2000 LUMEN OUTPUT.<br>PROVIDE WITH HARD CEILING ADAPTER KIT WHERE NECESSARY. |
| <i>G</i> 2 | PHILIPS No. ITG32L835-4-FS-19F-UNV-DIM-FMA14  | -    | 3 W LED<br>3500K  | RECESSED                                      | SIMILAR TO FIXTURE MARK GI EXCEPT 3000 LUMEN OUTPUT.   |
| 63         | PHILIPS No. 2TG32L835-4-FS-19F-UNV-DIM  | -    | 28W LED<br>3500K  | RECESSED                                      | NOMINAL 2X4 RECESSED LENSED LED TROFFER WITH 0.156" THICK<br>ACRYLIC LENS, STANDARD DRIVER, 2000 LUMEN OUTPUT.<br>PROVIDE WITH HARD CEILING ADAPTER KIT WHERE NECESSARY. |
| MI         | HE WILLIAMS No. 75L-4-L38/835-A12125-WG-7511-LED-DRV-UNV  | -    | 4IW LED<br>3500K  | SURFACE MOUNT                                 | NOMINAL 4' LED SURFACE OR PENDANT MOUNT FIXTURE WITH 3000 LUMEN OUTPUT AT 3500K, UNIVERSAL VOLTAGE DRIVER, AND WIRE GUARD.   |
| M2         | HE WILLIAMS No. 75L-4-L65/835-A12125-WG-7511-LED-DRV-UNV  | -    | 56W LED<br>3500K  | SURFACE MOUNT                                 | SIMILAR TO FIXTURE MARK "MI" EXCEPT 5000 LUMEN OUTPUT.   |
| RI         | HE WILLIAMS No. AT2-24-L55/835-D-L45-DIM-UNV  | -    | 48W LED<br>3500K  | RECESSED                                      | ARCHITECTURAL 2' X 4' LED VOLUMETRIC TROFFER WITH HINGED DOOR FRAME, FROSTED ACRYLIC LENS, 5000 LUMEN OUTPUT AT 3500K, UNIVERSAL VOLTAGE DRIVER.                         |
| SI         | PHILIPS No. ISML32L835-4-FAI9F-UNV-DIM  | -    | 30W LED<br>3500K  | RECESSED                                      | NOMINAL IX4 SURFACE MOUNT LENSED LED TROFFER WITH O.156" THICK ACRYLIC LENS, STANDARD DRIVER, 2000 LUMEN OUTPUT.   |
| SMI        | LUMINAIRE No. VPF82-25-4000K-120-277-0P-XX-WET  | -    | 25W LED<br>40K    | SURFACE MOUNT                                 | VANDAL RESISTANT IX2 LED SURFACE MOUNTED FIXTURE WITH OPAL ACRYLIC LENS, 2500 LUMEN OUTPUT AT 3500K, UNIVERSAL VOLTAGE DRIVER. VERIFY FINISH WITH OWNER.                 |
| MBI        | LUMINAIRE No. VPF82-25-3500K-120-277-0P-XX  | -    | 25W LED<br>3500K  | WALL MOUNT<br>8'-0" A.F.F. OR<br>ABOVE MIRROR | SIMILAR TO FIXTURE MARK SMI EXCEPT WALL MOUNT  |
| WPI        | GARDCO No. 111L-16-350-NW-G2-3-UNV-XX   | -    | 18W LED<br>4000K  | WALL MOUNT<br>10'-0" A.F.F.                   | LED WALL MOUNT LED LOT FIXTURE TYPE 3 DISTRIBUTION, 3000LUMEN OUTPUT AT 4000K, UNIVERSAL VOLTAGE DRIVER, VERIFY FINISH WITH OWNER/ARCHITECT.                             |
| WP2        | GARDCO No.    L- 6-350-NW-G2-3-UNV-PCB-XX   | -    | 18W LED<br>4000K  | WALL MOUNT<br>10'-0" A.F.F.                   | SIMILAR TO FIXTURE MARK WPI EXCEPT WITH INTEGRAL PHOTOCELL.  |
| *PLE       | GARDCO No. ECP-1-3-215KA-641A-NW-277-XX-LF-PCR7 POLE: VALMONT No. R290860106T4-D1-XX            | -    | 215W LED<br>4000K | POLE MOUNT<br>30'-0" A.F.F.                   | OWNER FURNISHED CONTRACTOR INSTALLED. LED POLE MOUNT LIGHT FIXTURE TYPE 3 DISTRIBUTION AND WATTSTOPPER No. NWTL-III-IP WIRELESS CONTROLS.                                |
| PA         | GARDCO No. ECF-S-32L-530-NW-G2-AR-2-UNV-TLRD7-FI-RPA-XX<br>POLE: VALMONT No. RI50830504T4-DI-XX | -    | 55W LED<br>4000K  | POLE MOUNT<br>15'-0" A.F.F.                   | LED POLE MOUNT PEDESTRIAN LIGHT FIXTURE, TYPE TI<br>DISTRIBUTION, 6864 LUMEN AT 4000K. VERIFY FINISH WITH<br>OWNER. PROVIDE WITH WATTSTOPPER No. NWTL-III-IP CONTROLLER  |
| PB         | GARDCO No. ECF-S-32L-530-NW-G2-AR-5-UNV-TLRD7-FI-RPA-XX<br>POLE: VALMONT No. RI50830504T4-DI-XX | -    | 55W LED<br>4000K  | POLE MOUNT<br>15'-0" A.F.F.                   | SIMILAR TO FIXTURE MARK PA EXCEPT TYPE 5 DISTRIBUTION AND 7414 LUMEN OUTPUT.   |
| FL         | GARDCO No. CSFM 48L IA NW GI YK RSP UNV DD XX SG-CSFM MF4-(F)                                   | -    | 2 3W LED<br>4000K | POLE MOUNT<br>3'-0" A.F.F.                    | NOMINAL LED FLOOD LIGHT FIXTURE WITH DIE CAST ALUMINUM<br>HOUSING, VANDAL GUARD, VISOR, IP66 RATED, WITH 17000 LUMEN<br>OUTPUT AT 4000K TEMP. VERIFY SO CORD LENGTH.     |
| CI         | LUMENPULSE No. LBL 277 40K NF LSL XX NO SY XX PM4-1   | -    | 50W LED<br>4000K  | POLE MOUNT I'-O" BELOW SHADE ATTACH.          | NOMINAL LED FLOOD LIGHT FIXTURE WITH DIE CAST ALUMINUM<br>HOUSING, CLEAR TEMPERED GLASS, IP66 RATED WITH 2600 LUMEI<br>OUTPUT AT 4000K TEMP. VERIFY SO CORD LENGTH.      |
| <i>C</i> 2 | ECOSENSE No. L50-1-48-12-40-80-MULT-25X45   | -    | 48W LED<br>4000K  | ROOF MOUNT ON<br>PRESS BOX<br>SEE DETAIL      | NOMINAL LINEAR LED FLOOD LIGHT FIXTURE WITH EXTRUDED ALUMINUM HOUSING, INTEGRAL CONNECTORS, IP66 RATED WITH 3700 LUMEN OUTPUT AT 4000K TEMP. VERIFY CABLES LENGTHS.      |



# CEILING MOUNT OCCUPANCY SENSOR MOUNTING DETAIL



# TYPICAL LINE VOLTAGE LIGHTING CONTROL DIAGRAM OCCUPANCY SENSOR NO LOCAL SWITCHING



LIGHTING CONTROL PANEL DETAIL "C" - TYPICAL

NOT TO SCALE

## **General** Notes:

LIGHTING CONTROLS SHALL MEET FLORIDA BUILDING CODE 2014
REQUIREMENTS. CONTRACTOR SHALL PROVIDE PROGRAMMING AS
DIRECTED BY OWNER. CONTRACTOR SHALL SET UP A PRE-CONSTRUCTION
COMMISSIONING MEETING TO ENSURE ALL DEVICES INSTALLED WILL MEET
THE NEEDS OF THE OWNER, FINALIZE DIGITAL SWITCH PROGRAMMING
BUTTONS, AND FINALIZE TIME CLOCK SCHEDULING.

\* EXISTING LIGHT FIXTURE FURNISHED BY OWNER, CONTRACTOR INSTALLED.

# LIGHTING CONTROL PROGRAM SCHEDULE

| RELAY | CIRCUIT | DESCRIPTION                 | GROUP SW | /ITCH CARD | REMARKS   |
|-------|---------|-----------------------------|----------|------------|---|
| No.   |         | DESCIVIT HON                | CHANNEL  | FUNCTION   | INLIMANNO   |
| 1     | LA-5    | FLAG POLE LIGHTING          | "a"      | ON - OFF   | PUSH BUTTON CONTROL AND TIME CLOCK FOR SPECIAL EVENTS.            |
| 2     | LA-6    | CANOPY LIGHTING             | "b"      | ON - OFF   | PUSH BUTTON CONTROL AND TIME CLOCK FOR SPECIAL EVENTS.            |
| 3     | LA-2    | EXTERIOR WALL PACK LIGHTING | "८"      | ON - OFF   | PHOTOCELL ON AT DUSK, TIME PROGRAM OFF; DAY LIGHT SENSOR OVERRIDE |
| 4     | -       | -                           | -        | ON - OFF   |   |
| 5     | -       | <del>-</del>                | -        | ON - OFF   |   |
| 6     | -       | -                           | -        | ON - OFF   |   |
| 7     | -       | -                           | -        | ON - OFF   |   |
| 8     | PA-9    | OFFICE RECEPTACLES          | -        | ON - OFF   |   |

# Key Notes: LIGHTING CONTROL PANEL DETAIL

- LIGHTING CONTROL PANEL & RELAY PANEL WITH TIME CLOCK AND PHOTO CELL CONTROL. WATTSTOPPER No. LMCP8-115/277-8HDR-277-LENC85.
- 2 HDR RELAY
- (3) RELAY DRIVER BOARD
- 4 RELAY OVERRIDE BUTTON
- 5 DLM NETWORK CONNECTIONS
- 6 BACNET MS/TP CONNECTION
- (7) GROUB 1-8 BUTTONS
- 8 DB9 CABLE
- 9 LOW VOLTAGE CONTROL WIRES TO KEYPAD
- (IO) LOW VOLTAGE CONTROL WIRES TO PHOTOCELL LOCATED ON ROOF
- (II) CONDUIT AND CONDUCTORS TO LIGHTING FIXTURES
- 2 #12, | #12 GND IN 3/4" CONDUIT FROM 20A/IP BREAKER IN PANEL FOR 277 VOLT CONTROL POWER
- (13) DIGITAL KEYPAD
- (14) LIGHTING BRANCH CIRCUIT CONDUCTORS IN CONDUIT
- (15) PANEL "LA" 480/277 VOLT, 3 PHASE, 4 WIRE

Dewberry PREBLE-RISH

203 ABERDEEN PKWY, PANAMA CITY, FL 32405
(850) 522-0644





CLIENT:

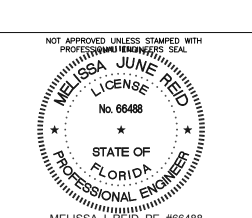
GULF COAST STATE COLLEGE

> 5230 US-98 PANAMA CITY, FLORIDA 32401 850.169.1551 gulfcoast.edu

> > PROJECT:

GCSC SOFTBALL COMPLEX





RELEASE:

CONSTRUCTION DOCUMENTS

|   | SCAL<br>As inc | E:<br>dicated  | DATE:<br>05/04/2017    |        |  |  |  |
|---|----------------|----------------|------------------------|--------|--|--|--|
|   | DRA<br>T. A.   | WN:<br>BOLTON  | CHECKED:<br>M. J. REID |        |  |  |  |
|   | NO.            | REVISION:      | 1                      | DATE:  |  |  |  |
|   | 1              | ADDENDUM No. 1 |                        | 6-1-17 |  |  |  |
|   | 3              | ADDENDUM No. 3 |                        | 6-9-17 |  |  |  |
|   |                |                |                        |        |  |  |  |
|   |                |                |                        |        |  |  |  |
|   |                |                |                        |        |  |  |  |
|   |                |                |                        |        |  |  |  |
|   |                |                |                        |        |  |  |  |
|   |                |                |                        |        |  |  |  |
|   |                |                |                        |        |  |  |  |
|   |                |                |                        |        |  |  |  |
| - |                | SHE            | ET TITLE:              |        |  |  |  |

LIGHTING FIXTURE SCHEDULE

4226 E3