

REGAN YOUNG ENGLAND BUTERA

REFERENDUMS • ENGINEERING • ARCHITECTURE • DESIGN

456 HIGH ST. • MT. HOLLY, NJ 08060 USA
(609) 265-2652 • 21AI00912100 • www.RYEBREAD.com



ADDENDUM - 01

DATE: 09 April 2021
FROM: Scott Charles England, AIA
VIA: Facsimile

SUBJECT:
ADDENDUM -01
BUILDING ENTRANCES SECURITY
ENHANCEMENTS
Lindenwold School District
RYEB Project #5643A

This addendum is issued to clarify, correct or supplement the Documents as originally issued and will become a part of the Contract. Receipt thereof shall be acknowledged by Bidders in space provided in the Form of Bid. Failure to acknowledge this Addendum on the official Form of Bid may be cause for rejection of Bid.

- 1.01. Addition: Reference to attached WSK-1, WSK-2, WSK-3, and WSK-4, each consisting of one page each for a total of four (4) drawings.
- 1.02. Amendment: (Reference to Window Type W2 , School #4): Window Type W2, detail 04/A102 is part of the **Base-Bid**. Delete any references to this window type as being part of Alternate-Bid. Refer to WSK-3.
- 1.03. Clarification: (Reference to Fire-Rated Glazing-Type G-2): At all schools shown where fire-rated glazing is required, Glazing Type G-2 shall be "FireLite Plus" by TGP, or architect-approved equivalent. Overall unit thickness of 11/32" thick +/- . Refer to WSK-3 for additional G-2 glazing information. This is typical to all schools where interior fire-rated interior glazing is required.
- 1.04. Clarification: (Reference to Storefront Door Glazing at Aluminum Entrance & Storefronts): All interior and exterior storefront door glazing shall be IGU-2 as currently specified.
- 1.05. Clarification: (Reference to Transaction Windows Speaker Ports): All voice transmission ports through the transaction windows shall be as specified in section 085653-3, Paragraph 2.1G. No electronic amplification is required.
- 1.06. Addition: (Reference to Light Fixture Type "B" @ School #5): Refer to attached SKE-040721-1 and 2, consisting of two pages total. These WSK add Light Fixture Type "B" over the transaction window.
- 1.07. Clarification: (Reference to Responsibilities of Connection of Security Devices & Door Hardware): Under this Contract's scope of work, the General Contractor (and their subcontractors) are responsible for all conduits, pathways, door and frame hardware, and power to the electronic door hardware power supply.

The School District's Access Control Contractor is responsible for all low-voltage wiring, all connections and other work from the Power Supply to the Door Hardware, security devices, and all required software to render the access control system fully functional.

All Contractors shall field-coordinate coordinate with each other with the installation of each other's work. Any work not delineated above remains part of the scope of work of the General Construction Contract.

- 1.08. **Clarification:** Bidders will not be permitted to witness the bid opening in person. In an effort to minimize social contact, the District will conduct a video bid opening using video conferencing, where all bids will be opened and read aloud at 2:00 PM, on 21 April 2021. The conference will open at 1:45 PM. When calling in, please immediately identify your name and Company.

Bid proposals will ONLY be accepted for drop-off between the hours of 9:00 AM - 2:00 PM on 20 & 21 April 2020.

Interested parties may attend the virtual meeting by adding the following URL into your computer or smartphone web browser. We suggest you log in a minimum of fifteen minutes before the Bid Opening.

Join Zoom Meeting

<https://zoom.us/j/91536757629?pwd=NWp0Z2YwdGozNjhzdWNseU5yR09jZz09>

Meeting ID: 915 3675 7629

Passcode: mUr5D7

One tap mobile

+13017158592,,91536757629#,,,,*764962# US (Washington DC)

+13126266799,,91536757629#,,,,*764962# US (Chicago)

Dial by your location

+1 301 715 8592 US (Washington DC)

+1 312 626 6799 US (Chicago)

+1 929 205 6099 US (New York)

+1 253 215 8782 US (Tacoma)

+1 346 248 7799 US (Houston)

+1 669 900 6833 US (San Jose)

Meeting ID: 915 3675 7629

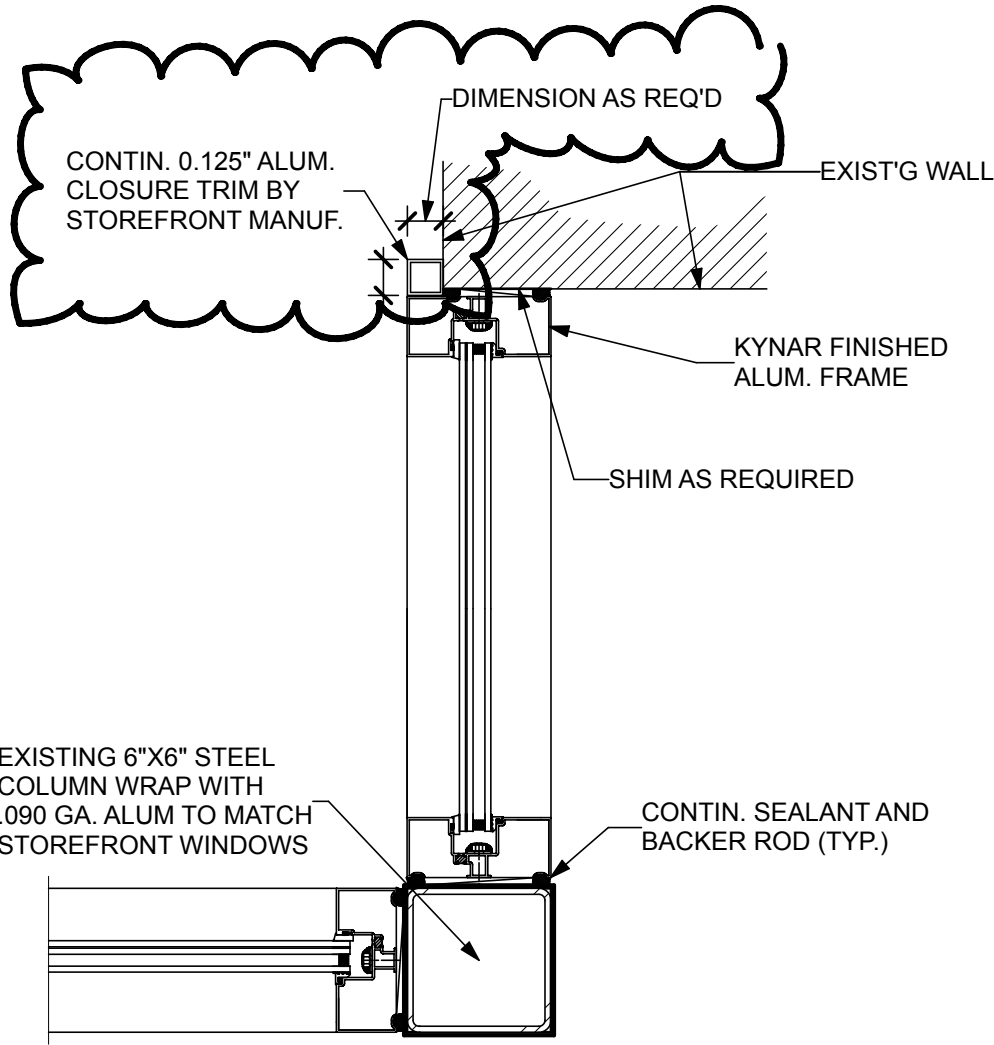
Passcode: 764962

Find your local number: <https://zoom.us/u/adzxezbr20>

ATTACHMENTS: WSK-1, WSK-2, WSK-3, WSK-4, SKE-040721-1 and SKE-040721-2

Addendum 01 consists of (08) page(s) total.

END OF ADDENDUM 01



PLAN DETAIL

SCALE: 1 1/2" = 1'-0"

08

A103

NJDOE SP #2670-040-19-1000
BUILDING ENTRANCES
SECURITY ENHANCEMENT
LINDENWOLD SCHOOL 4
900 EAST GIBBSBORO ROAD
LINDENWOLD, NJ 08021
REVISED STOREFRONT DETAIL

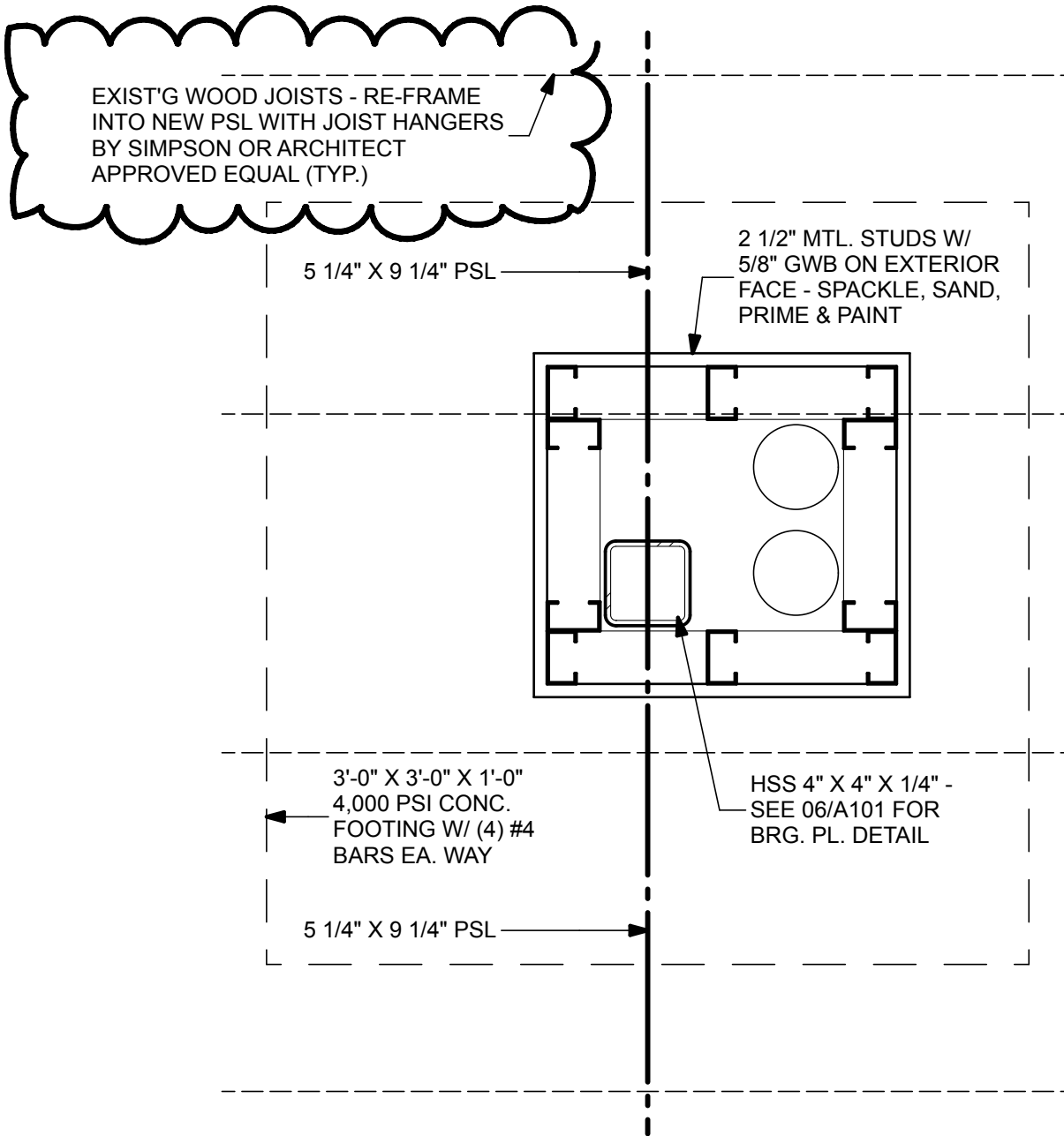
DRAWING DATE:
12 APR 2021

REVISION DATE:

DRAWN BY:
PF

COMMISSION NO.:
5643A

WSK-1



INT. COLUMN DTL.

SCALE: 1 1/2" = 1'-0"

05

A101

ALT BID

NJDOE SP #2670-040-19-1000
BUILDING ENTRANCES
SECURITY ENHANCEMENT
LINDENWOLD SCHOOL 4
900 EAST GIBBSBORO ROAD
LINDENWOLD, NJ 08021
REVISED INT. COLUMN DETAIL

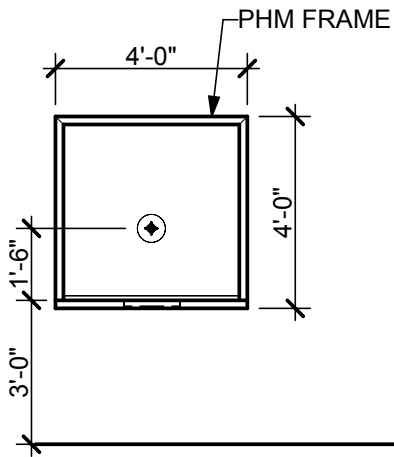
DRAWING DATE:
12 APR 2021

REVISION DATE:

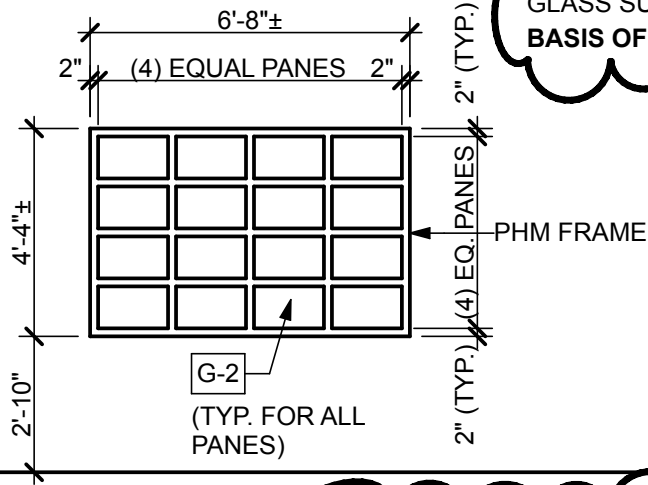
DRAWN BY:
PF

COMMISSION NO.:
5643A

WSK-2



W1



W2

G-2 INTERIOR FIRE-RATED VISION GLAZING:
 OVERALL UNIT THICKNESS: 11/32"±
 GLASS SURFACE 1: 4mm (5/32"±) ANNEALED CERAMIC GLASS
 INTERLAYER: 0.030" DUPONT SENTRYGLAS INTERLAYER
 GLASS SURFACE 2: 4mm (5/32"±) ANNEALED CERAMIC GLASS
 BASIS OF DESIGN: "FIRELITE PLUS" BY TGP

FIN. FL.

WINDOW TYPES	SCALE: 1/4" = 1'-0"	04	A102

NJDOE SP #2670-040-19-1000
 BUILDING ENTRANCES
 SECURITY ENHANCEMENT
 LINDENWOLD SCHOOL 4
 900 EAST GIBBSBORO ROAD
 LINDENWOLD, NJ 08021
 REVISED GLAZING & WDW TYPE

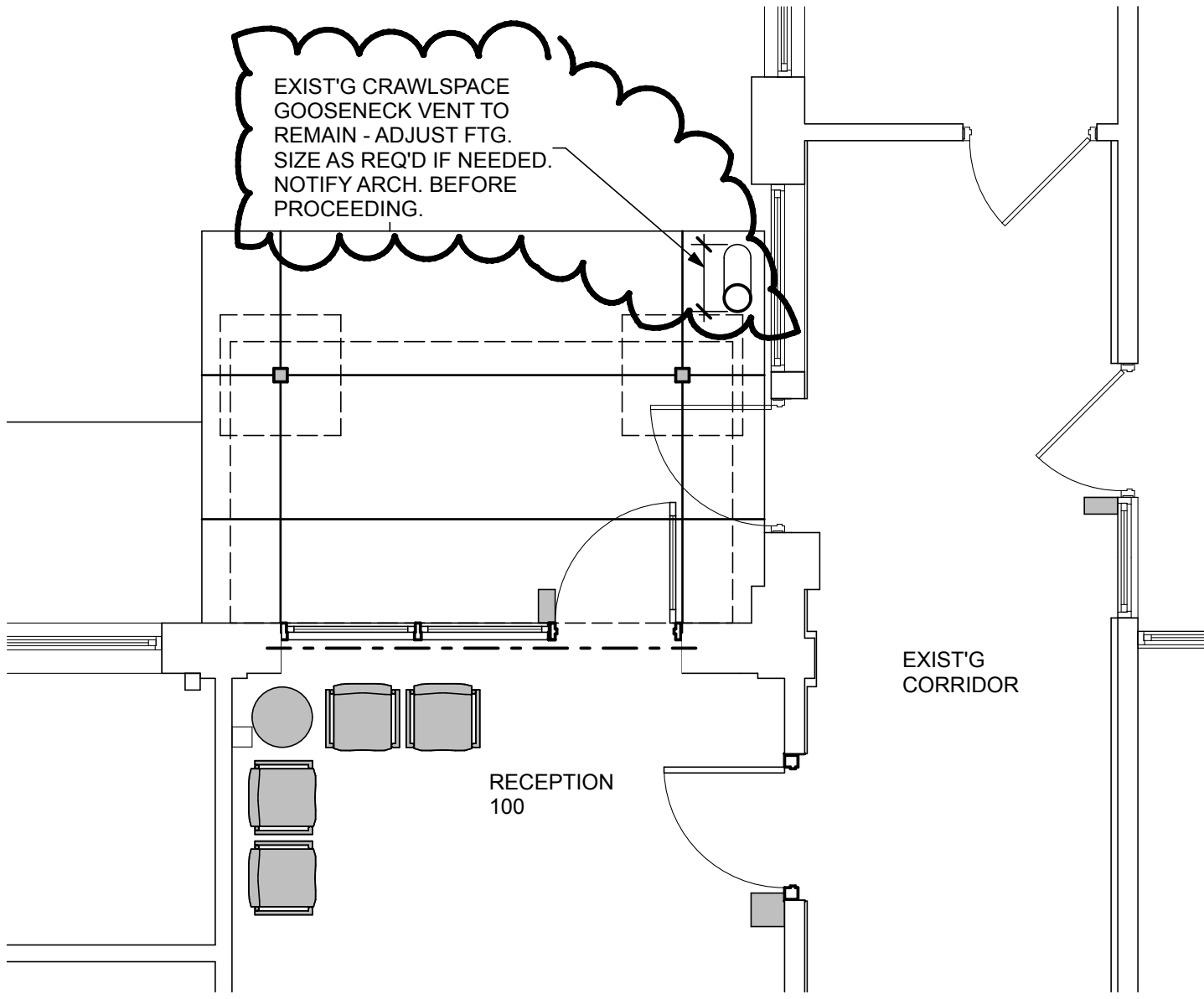
DRAWING DATE:
12 APR 2021

REVISION DATE:

DRAWN BY:
PF

COMMISSION NO.:
5643A

WSK-3



CANOPY FOOTING PLAN SCALE: 1/4" = 1'-0" **01**

PRINT DATE: 4/7/21
 REGAN YOUNG, AIA
 21A100912100

REGAN YOUNG ENGLAND BUTERA
 REFERENDUMS • ENGINEERING • ARCHITECTURE • DESIGN
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NJDOE SP #2670-090-19-1000
BUILDING ENTRANCES
SECURITY ENHANCEMENT
LINDENWOLD MIDDLE SCHOOL
40 WHITE HORSE AVENUE
LINDENWOLD, NJ 08021
CANOPY SLAB/FOOTING PLAN

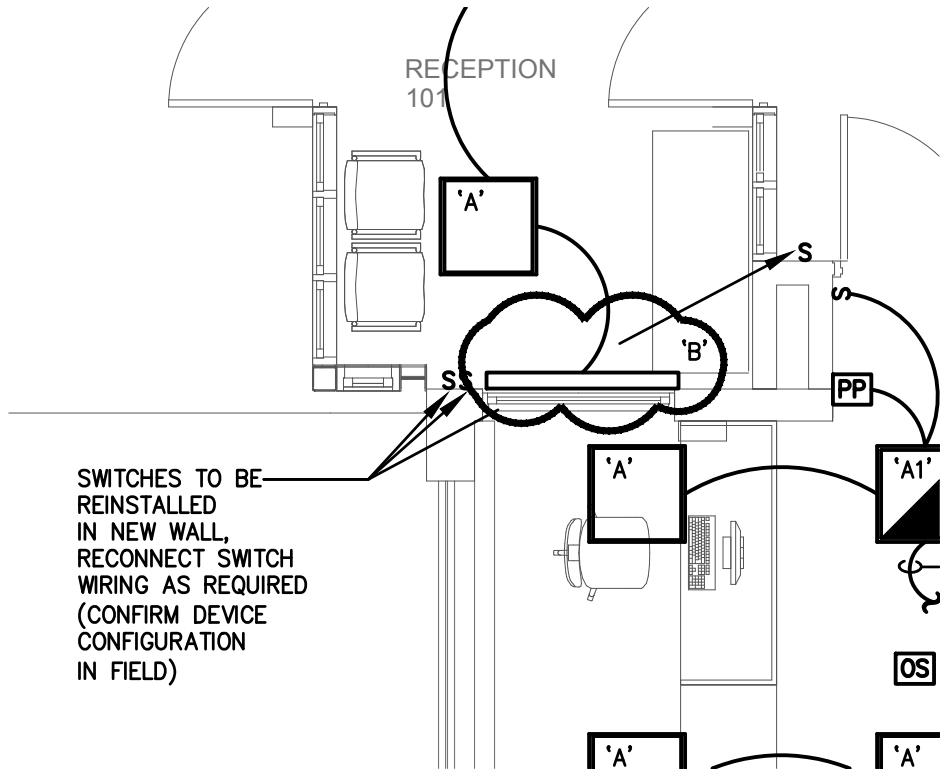
DRAWING DATE:
 12 APR 2021

REVISION DATE:

DRAWN BY:
 PF

COMMISSION NO.:
 5643A

WSK-4



NJDOE SP # 2670-050-19-1000

PROJECT:
BUILDING ENTRANCES
SECURITY ENHANCEMENTS

LINDENWOLD SCHOOL 5
 550 CHEWS LANDING ROAD
 LINDENWOLD, NJ 08021



KELTER & GILLIGO
consulting engineers

P.O. BOX 777 14 WASHINGTON RD.
 PRINCETON JUNCTION NEW JERSEY 08550

REF. DWG. E101

SKE-040721-1

April 07, 2021 1:05:26 p.m.
 Drawing: DRK\11161.DWG

REGAN, YOUNG, ENGLAND, BUTERA

456 HIGH STREET, MT. HOLLY, NEW JERSEY 08060
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LIGHTING FIXTURE SCHEDULE

ID	LAMPS	MANUF.	CAT. NO.	MOUNTING	DESCRIPTION
A	(1)-38W LED SPX 35	METALUX	22RTC-48-UNV-L835-CD-U	RECESSED	2'x2' BASKETED FIXTURE, ACRYLIC PRISMATIC LENS, DIE FORMED HOUSING, WHITE ENAMEL FINISH, 120V INPUT
A1	(1)-38W LED SPX 35	METALUX	22RTC-48-UNV-EL14W-L835-CD-U	RECESSED	2'x2' BASKETED FIXTURE, ACRYLIC PRISMATIC LENS, DIE FORMED HOUSING, WHITE ENAMEL FINISH, 90 MINUTE EMERGENCY BATTERY BACKUP, 120V INPUT
B	LED 30K	FINELITE	HP-4-SM-D-4-S-835-F-96LG-120-SC-FC-10%-XX	SURFACE	4' LONG X 5" HIGH X 4" WIDE DOWNLIGHT FIXTURE, 120V INPUT

LIGHTING FIXTURE NOTES:

AUTOMATIC LIGHTING CONTROL NOTES:

- ALL FIXTURES SPECIFIED WITH EMERGENCY BACKUP SHALL BE PROVIDED WITH AN ADDITIONAL 120V/IP SIGNAL TO MONITOR NORMAL POWER FAILURE.
- CONNECT ALL EXIT SIGNS AND EMERGENCY BATTERY PACKS AHEAD OF ALL SWITCHING AND LIGHTING CONTROL.
- FURNISH AND INSTALL ALL OCCUPANCY SENSORS AND ACCESSORIES AS RECOMMENDED BY THE MANUFACTURER'S WRITTEN WIRING INSTRUCTIONS.
- PROVIDE ALL RELAYS, POWER PACKS AND LOW VOLTAGE WIRING AS REQUIRED. COORDINATE QUANTITY OF RELAYS & POWER PACKS IN THE FIELD AND PROVIDE AS REQUIRED.
- VERIFY ALL OCCUPANCY SENSORS TO BE FURNISHED AND INSTALLED WITH LOW VOLTAGE OR LINE VOLTAGE INPUTS. LINE VOLTAGE OCCUPANCY SENSORS SHALL BE INSTALLED IN PARALLEL FOR THE COMMON CONTROL OF A SINGLE SPACE.
- THE CONTRACTOR SHALL SET ALL PROGRAMMABLE TIME DELAYS TO A MINIMUM OF 15 MINUTES UNLESS OTHERWISE NOTED. ALL OCCUPANCY SENSORS WITH AN AUTOMATIC SENSITIVITY SETTING SHALL BE SET TO AUTOMATIC UNLESS A REDUCED SENSITIVITY SETTING IS RECOMMENDED BY THE MANUFACTURER OR REQUESTED BY THE OWNER. ALL OCCUPANCY SENSORS WITH A SELECTABLE WALK-THROUGH MODE SHALL BE SET TO THIS MODE.

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PROJECT:

**BUILDING ENTRANCES
SECURITY ENHANCEMENTS**

LINDENWOLD SCHOOL 5
550 CHEWS LANDING ROAD
LINDENWOLD, NJ 08021



KELTER & GILLICO
consulting engineers

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PRINCETON JUNCTION NEW JERSEY 08550

REF. DWG. E101

SKE-040721-2