ADDENDUM NO. 01

July 21, 2025

Clark-Pleasant WCHS Phase 3 300 E Main St. Whiteland, IN 46184

TO: ALL BIDDERS OF RECORD

This Addendum forms a part of and modifies the Bidding Requirements, Contract Forms, Contract Conditions, the Specifications and the Drawings dated June 2, 2025, by Lancer Associates of Architects (Architect). Acknowledge receipt of the Addendum in the space provided on the Bid Form. Failure to do so may subject the Bidder to disqualification.

This Addendum consists of Pages ADD 1-1 through ADD 1 - 5 and attached Lancer Associates of Architects, Addendum No. 01, July 16, 2025, consisting of 7 pages and 18 drawings.

A. SPECIFICATION SECTION 00 20 00 – INFORMATION AVAILABLE TO BIDDERS

Add Paragraphs C and D.

- C. WCHS Phase 3 Site Logistics plan date July 18, 2025, is being issued as part of this addendum for reference by all contractors.
- D. WCHS Phase 3 Guideline Schedule dated July 18, 2025, is being issued as part of this addendum for reference by all contractors.
- E. Bids are to be delivered to 50 Center St., Whiteland, IN 46184.

B. SPECIFICATION SECTION 01 12 00 - MULTIPLE CONTRACT SUMMARY

1. Paragraph 3.02 General Clarifications

Add the following Project Specific Clarifications:

- Each contractor is responsible for means and methods used to stock materials on upper floors and roof. It is allowable to install ramps at stairs or use lift from the exterior. All existing structures and finishes are to be protected from damage. Any damage or replacement of materials such as doors, windows, masonry, etc. will be at the cost of the contractor.
- 2. During demolition each contractor will provide dumpsters/disposal for their own waste. Throughout the course of construction **Bid Category #1 Contractor** will provide the general trash dumpsters.

2. Paragraph 3.03 Bid Categories

A. <u>Bid Category No. 1 – General Trades</u>

Add the following Specification Sections:

Section 01 21 00 Allowances

Section 01 51 60 Temporary Sanitary Facilities

Section 01 51 80 Temporary Fire Protection

Section 01 52 10 Construction Aids and Temporary Enclosures

Section 01 52 60 Rubbish Container

Section 01 53 10 Fences (Temporary Security)

Section 01 53 20 Tree and Plant Protection

Section 01 53 30 Barricades

Section 01 55 00 Access Roads and Parking Areas

Section 01 56 20 Dust Control

Section 01 56 80 Erosion Control

Section 01 57 60 Project Signs

Section 01 72 00 Field Engineering

Section 05 55 10 Steel Gates and Fencing

Section 09 64 65 Wood Gymnasium Flooring

Section 12 32 16 Plastic-Laminate Casework

Section 12 36 61 Solid Surface Fabrications

Section 31 20 00 Earthwork

Section 31 23 33 Utility Trench Backfill

Section 31 25 00 Erosion Control & SWPP

Section 32 11 23 Aggregate Base Course

Section 32 12 00 Asphalt Paving

Section 32 17 23 Pavement Marking

Section 33 11 30 Fire Protection Distribution

Section 33 14 17 Site Water Utility Service Laterals

Section 33 31 00 Sanitary Sewers

Section 33 31 01 Masonry Composite Liner

Section 33 42 00 Stormwater Conveyance

Section 33 46 00 Underground Stormwater Detention

Delete the following Specification Sections:

Section 08 91 19 Fixed Louvers

Add the following Clarifications:

- 15. Bid Category No. 1 General Trades is responsible for providing/installing/implementing the work associated with the Site Logistics Plan issued in via this addendum. All temporary construction fence quantities should be determined using the Site Logistics Plan.
- 16. Bid Category No. 1 General Trades shall include all signage required by the current construction documents in their base bid.
- 17. Bid Category No. 1 General Trades is responsible for protection of the existing mural. Note 14 on drawing A721G.2.
- 18. Bid Category No. 1 General Trades is responsible for the installation of old gym floor pieces shown on elevation 1/A750. This includes transporting them from an area on the school campus where they are being stored.
- 19. Bid Category No. 1 General Trades is responsible for providing and installing completely the combined domestic water and fire service vault shown on civil drawing sheet 402.

B. Bid Category No. 2 – Masonry

Add the following specification section:

Section 01 21 00 Allowances

C. Bid Category No. 3 – Structural Steel/Misc Metals

Add the following specification section:

Section 01 21 00 Allowances

Delete the following specification section:

Section 05 55 10 Steel Gates and Fencing

D. <u>Bid Category No. 4 – Roofing</u>

Add the following specification section:

Section 01 21 00 Allowances

Add the following clarification:

- 9. Bid Category No. 4 Contractor is required to provide and install any wood blocking that is required by the roofing manufacturer even if it isn't depicted in the construction documents.
- 10. Bid Category No. 4 Contractor is required to perform all roofing demolition work required for their scope of work including the removal of existing roof ballast.

E. Bid Category No. 5 – Metal Studs, Drywall, and Acoustical

Add the following specification section:

Section 01 21 00 Allowances

Add the following clarification:

8. Bid Category No. 5 Metal Studs, Drywall, and Acoustical Contractor is responsible for the wood sheathing infill on metal studs called out in Detail 9/A315.

F. Bid Category No. 6 – Curtainwall, Storefront, and Glazing

Add the following specification section:

Section 01 21 00 Allowances

G. Bid Category No. 7 – Millwork/Casework

Delete the following specification section:

Section 12 32 16 Plastic-Laminate Casework Section 12 36 61 Solid Surface Fabrications

Bid Category No. 7 – Millwork/Casework is removed and will be provided by Bid Category No. 1 General Trades.

H. Bid Category No. 8 – Flooring

Add the following specification section:

Section 01 21 00 Allowances

Delete the following specification section:

Section 09 64 65 Wood Gymnasium Flooring

I. Bid Category No. 9 – Epoxy Terrazzo

Add the following specification section:

Section 01 21 00 Allowances

J. Bid Category No. 10 – Painting

Add the following specification section:

Section 01 21 00 Allowances

K. Bid Category No. 11 – Fire Protection

Add the following specification section:

Section 01 21 00 Allowances Section 01 34 00 BIM Coordination and Clash Detection

L. Bid Category No. 12 – Plumbing

Add the following specification section:

Section 01 21 00 Allowances Section 01 34 00 BIM Coordination and Clash Detection Section 01 51 50 Temporary Water

M. Bid Category No. 13 – HVAC

Add the following specification section:

Section 01 21 00 Allowances Section 01 34 00 BIM Coordination and Clash Detection Section 01 51 30 Temporary Heating, Ventilation, and Cooling Section 08 91 19 Fixed Louvers

N. Bid Category No. 14 – Electrical & Technology

Add the following specification section:

Section 01 21 00 Allowances Section 01 34 00 BIM Coordination and Clash Detection Section 01 51 10 Temporary Electricity, Lighting, and Warning Systems

SECTION 01 34 00 – BIM COORDINATION AND CLASH DETECTION

PART 1 - GENERAL

1.01 SUMMARY

- A. This Section specifies the requirements of Building Information Modeling and Clash Detection for major project components including but not limited to:
 - 1. Structural
 - 2. Mechanical
 - 3. Plumbing
 - 4. Fire Sprinkler
 - 5. Electrical
- B. General: The Contractor and Subcontractors shall prepare Building Information Models according to requirements established in the Building Information Modeling Protocol. All BIM models will be incorporated into one aggregate BIM file for reporting and resolving Model Element Clashes.
 - Each Contractor will be responsible for producing a model/models to represent the work of the Contractor in accordance with the requirements established in the Information Building Modeling Protocol and the BIM Coordination Plan provided by the Contractor.
 - 2. If the Contractor does not have the in-house capability to produce the required model/models, the Contractor may utilize the service of an outside entity to provide this service.
 - 3. Each Contractor shall maintain their own model files as sole author. Subcontractors are responsible for providing the team with NavisWorks compatible files for their scope of work which will be used for coordination.
 - 4. The Contractor will be responsible for updating the BIM throughout duration of the project with changes to Work so that the BIM will accurately represent the Work as it was installed.
 - 5. It is the sole responsibility of the Contractor to ensure that space reservation through 3D Modeling is complete. If any part or piece of the system is not accurately represented in the BIM the Contractor will be responsible to install the work within the parameters of the project conditions at no additional cost or time extension to the Project.

C. Model Management:

- 1. The Contractor shall appoint a Modeling Manager responsible for working with the model and for guiding the 3D coordination process according to requirements established in the Building Information Modeling Protocol Exhibit.
- 2. The Contractor shall establish a BIM Coordination Plan to establish:
 - a. Model origin, coordinate system, and units
 - b. File storage location(s)
 - c. Processes for transferring and accessing Model files
 - d. Identification of design coordination and clash detection procedures
 - e. Model Access rights
 - f. Other Model Management responsibilities defined in the Building Information Modeling Protocol Exhibit.

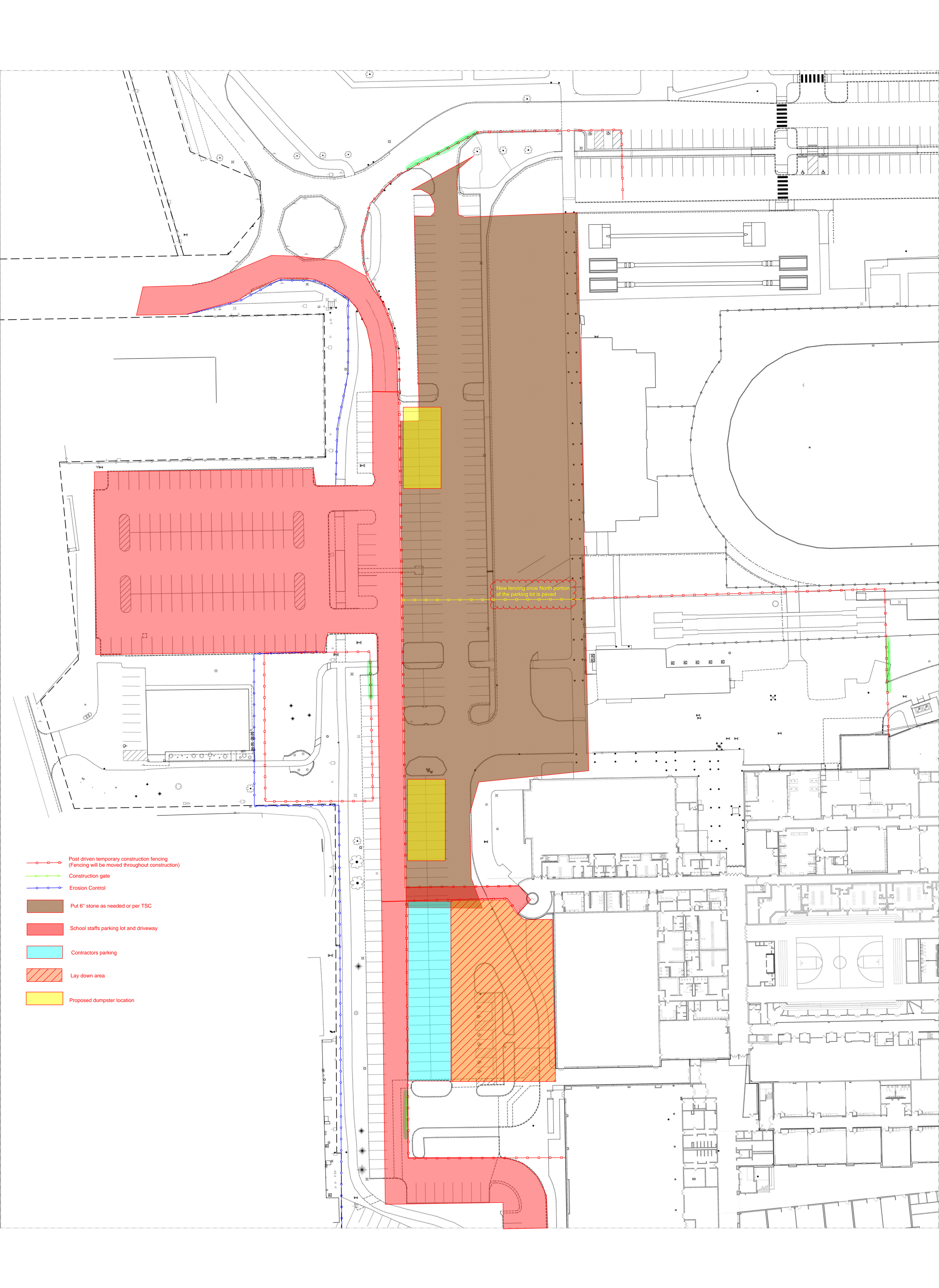
D. BIM Coordination Meetings:

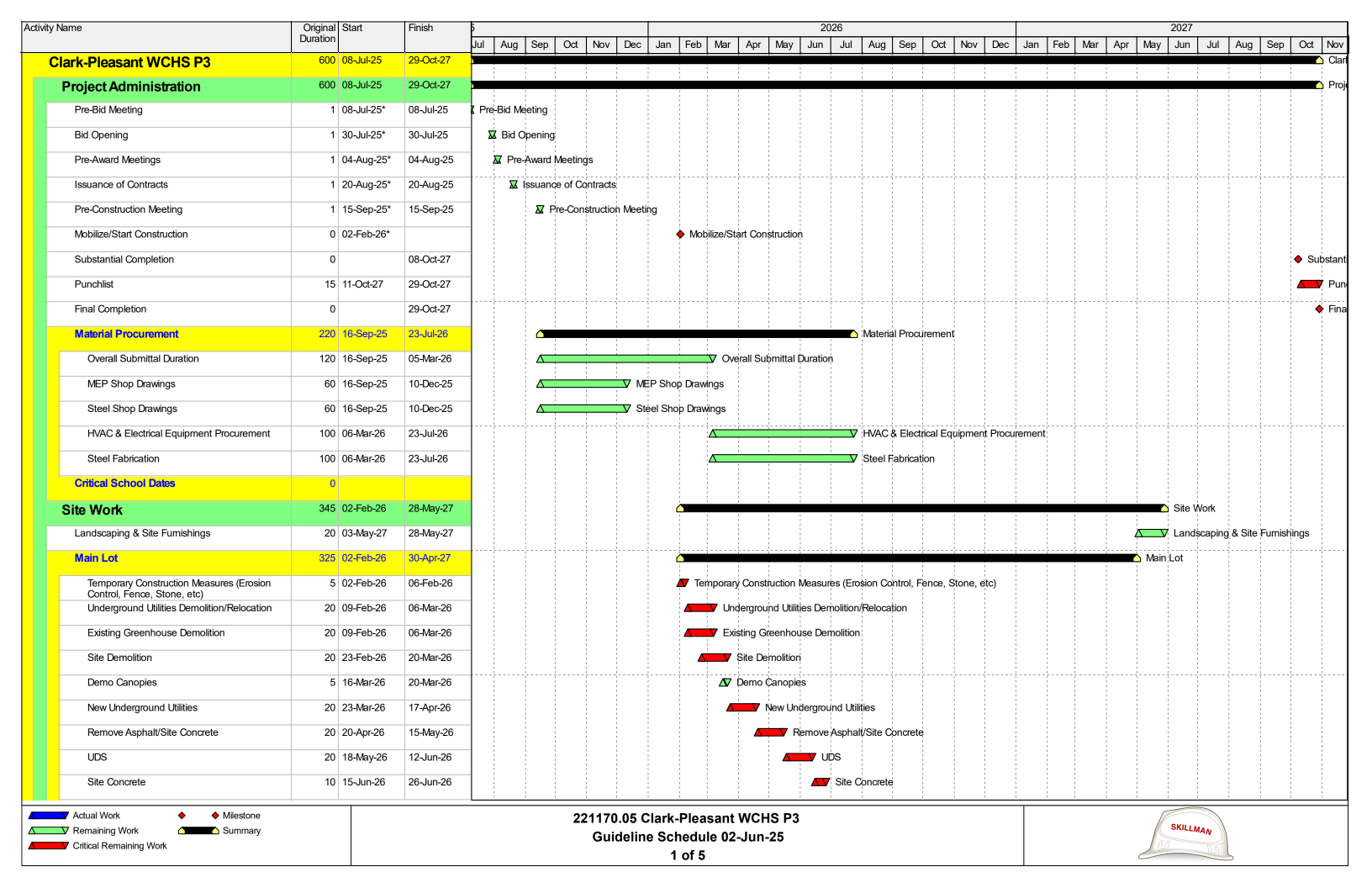
- 1. Each Contractor is required to take part in regular coordination review meetings. The time and place for these meetings will be established by Contractor. The purpose of the coordination meeting is to identify and resolve probable interferences between building systems.
- 2. The Schedule of BIM Coordination Meetings shall be coordinated with and inform Project Coordination activities, Submittals, and all other Project requirements.
- 3. Subcontractors shall supply a Contractor Model Element Author, authorized to act and make decisions on behalf of their organization.
- 4. If conflicts are identified and a resolution is agreed upon it is the Subcontractor's responsibility to have the necessary changes made in their model and republish said model to the coordination team in time for the next meeting unless another timeframe is agreed upon.

PART 2 – IMPLEMENTATION

IMPLEMENTA	TION TABLE
MEP Trades	3D coordination and clash detection
Structural	3D coordination and clash detection
Prefabrication	Trade partners encourage to take advantage of model for prefabrication,
	coordination, and scheduling
Pre-Installation	3D visualization to conduct preinstallation coordination.
Site Logistics	Coordination of site logistics, and access
Safety	3D visualization for assessing and documenting safety concerns

QAQC	Verification of quality assurance and quality control issues and
	documentation
As built	Verification of as built condition for record set documentation, photo graphic
	documentation.





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Guideline Schedule 02-Jun-25 3 of 5

Critical Remaining Work



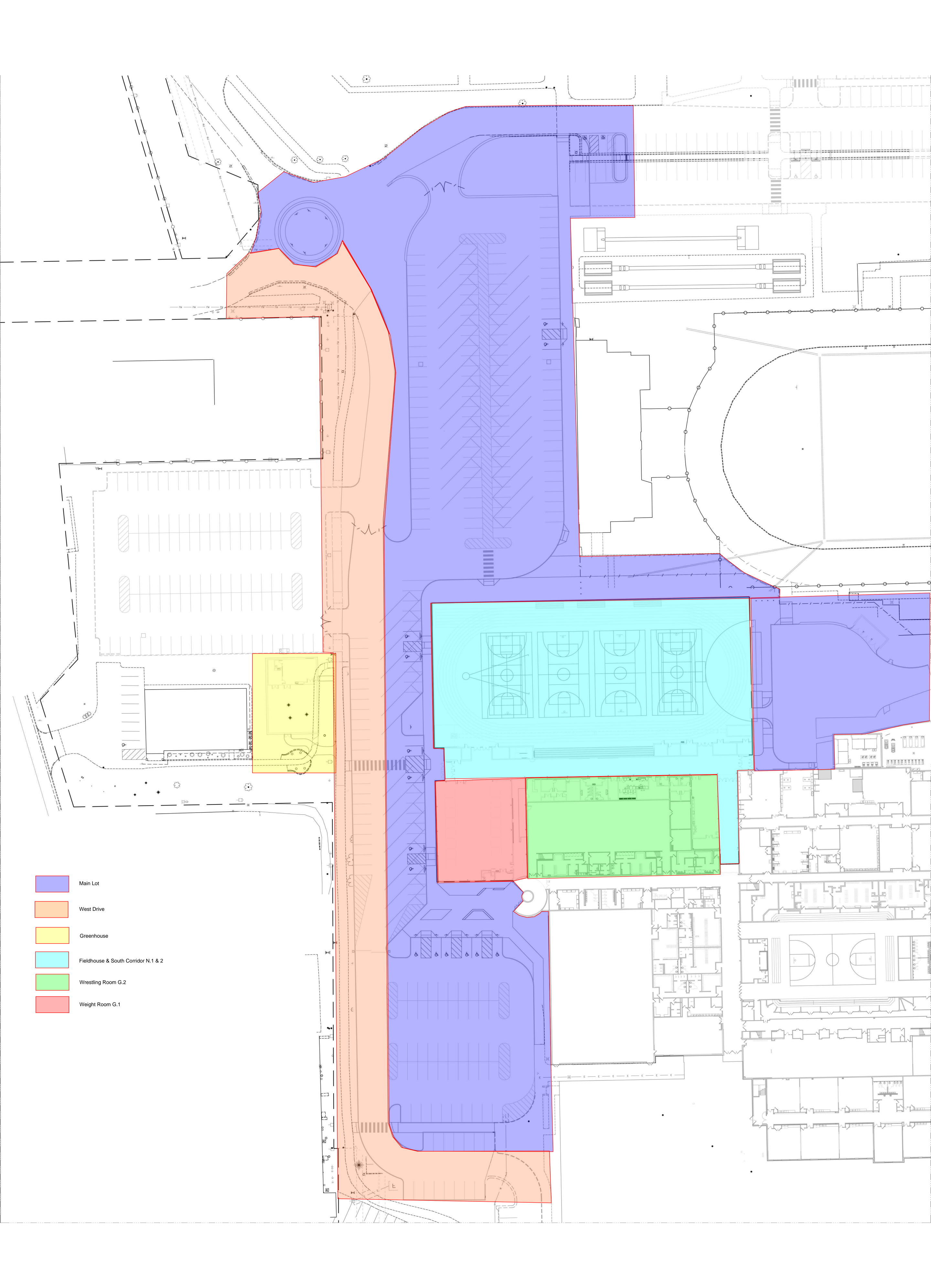
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ADDENDUM NO. ONE

PROJECT: CLARK-PLEASANT COMMUNITY SCHOOL CORP.

WHITELAND COMM, HIGH SCHOOL ADDITION

PHASE 3

PROJECT NUMBER: 22130

DATE OF ADDENDUM: JULY 16, 2025



THIS ADDENDUM FORMS A PART OF THE CONTRACT DOCUMENTS AND IS ISSUED IN ACCORDANCE WITH THE INSTRUCTIONS TO BIDDERS. ACKNOWLEDGE RECEIPT OF THIS ADDENDUM BY SIGNING THE ADDDENDUM ACKNOWLEDGMENT SECTION OF THE BID FORM.

QUESTIONS

Q: Sheet 300 is there a spec for the manual dual arm barrier gate?

A: Please refer to spec section 32 33 00

Q: -Sheet 401 do we have a spec for the electronic lift gate operators

A: Please refer to spec section 32 33 00

Q: Sheet 402 shows 1 6" domestic line and 2 FP lines that enter the NW corner of the existing building and are ran to the existing riser room. Drawing FP201 only shows 1 FP line running to the riser room

A: There are two temporary lines shown on FP101. One for the incoming line, one for the temporary FDC

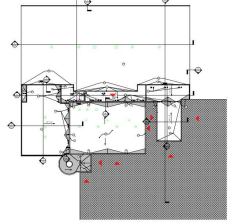
Q: Regarding SPEC Section 271119 2.1, 2.2, 2.3 and 2.4, it states that the Owner will provide and install all Work Area Cat6/Cat6A patch cords, and the contractor will provide



the MDF/IDF patch Cat6/Cat6A patch cords, and the owner will install. Drawing T400, Detail 9 and 10 states that the contractor shall supply and install the patch cords for the AP's. Can you clarify what patch cords the contractor will provide and install?

A: Owner will provide patch cords for general desk/printer/phone data only. Data contractor shall provide and install patch cords for wireless access points, clocks, and security cameras. Data contractor shall provide patch cords for all devices at the telecom room end for owner installation. AV contractor shall supply and install patch cords for all connections shown on the AV diagrams on sheets T304 - T307.

Q: It appears there are additional exterior walls facing the interior of the building where there is not an elevation. Is it possible to get elevations of these walls as well so we will know the design intent for the exterior cladding systems? Please see attached.



A: A lot of those are existing walls. The former pool has mostly metal panels above the new roof line. The infilled courtyard will have flashing membrane as the new exterior surface.

Q: One elevation 5/A201 it appears note 6 is also pointing towards a brick facade. Should this be metal panels or brick?

A: On elevation 5/A201 note 6 points to where metal panels are needed.

Q: On the roof to be replaced after the deck reinforcement is made, please provide a detail of the parapet wall and work to be included. For example, does the edge metal get replaced or re-used?

A: Provide new metal edging; re-use existing blocking

Q: On sheet A003 R1a and R2a there appears to be a coverboard shown on the roof assembly but nothing is listed in the specifications or written in the description. Is a coverboard necessary?

A: Cover board is not needed



Q: There are roof drains that I think are mistakenly placed on the roof plan that don't appear to follow the slope of the roof. Please see attached and advise if these are necessary. These are placed at high points in the roof and will not be functional.

A: Provide those roof drains in the locations shown, they are trying to take the load off the lower ones and catch some water from the downspouts

Q: Will the track lines/stripes be inset/integrated into the track flooring?

A: Yes. The lines/stripes/numbers are to be inset/integrated for the track surfaces (sim to Mondo Super X 720). The main lines/stripes & numbers for track events will not be painted.

Q: Will there be a custom color Super X 720, to match school's orange or other colors? A: No. The Super X 720 colors* specified are standard to Mondo's collection. There will not be a custom colored orange floor finish. However, other manufacturers will need to match the color selected and provide a physical sample before being approved as an equal. All materials & colors specified on Finish Legend A720 have been approved by owner and are the basis of design. Any substitution request must be an equal to what's specified across all properties, including color. Physical samples must be provided in order for a substitution to be considered.

SPECIFICATIONS

1. Specification Section 03 45 00

Specification Titel: PRECAST ARCHITECTURAL CONCRETE

Change:

Delete 2.9.A.1 – there is no textured precast concrete

2. Specification Section: 12 66 15

Specification Title: TELESCOPING BLEACHERS

2.1, A. 3. c. Change to read:

3. Seat Type: Classic Wood

c. Seat Stain Color: As selected by the Architect. Rail Type: Self-storing end rail, store-in-place aisle hand rails

3. Specification Section 09 64 65

Specification Title: Wood Gymnasium Floor

Add Aacer PowerPlay Edge as an approved equal if they are able to provide an aluminum flush/inset transition plate as shown on our detail 6/A731 (same or similar to Balco plate 1120). The transition plate should have a minimal "bump". Thus, a traditional aluminum threshold plate that is attached to the top and not recessed/inset into the flooring will not comply with the design intent.



4. Specification Section: 13 20 00 Specification Title: Greenhouse

Add Lock as approved manufacturer for the motor in spec sections 2.04E, 2.04F, 2.15E,

2.15F

Specification Section: 07 54 19 Specification Title: PVC ROOFING

Add Elevate as an approved equal

6. Specification Section 11 66 23

Specification Title: Gymnasium Equipment

Add Sports Imports KA2S Floorplates and Sleeves as an approved manufacturer

7. Specification Section: 12 66 16

Specification Title: Telescopic Bleachers Add Irwin as an approved manufacturer

8. Item #1: Substitution Requests

A. The following manufacturers are approved for the associated specification sections:

- i. Backdraft and Pressure Relief Dampers (233300): Pottorf
- ii. Duct Silencers (233300): VAW Systems, Dynasonics
- iii. Gravity Ventilators (233723): ACME Engineering and Manufacturing
- iv. Hydronic Pumps (232123): Wilo USA
- v. Hydronic Piping Specialties (232116): Wilo USA

DRAWINGS REVISIONS:

- 1. L101 SITE MATERIALS PLAN
 - A. New pavement extents on north of addition have been updated. B. New fencing and gates on north side of addition have been added.
- 2. L201 SITE LAYOUT PLAN A. Layout of pavement north of addition has been updated. B. Layout of fencing and gates north of the addition have been updated
- 3. Sheet G000 and G001 COVER VOLUME 1 AND COVER VOLUME 2 -Adjust the index to include all A-drawings in volume 1
- 4. S002 STRUCTURAL NOTES & SCHEDULES
 Changes to column and wall footing schedules. See attached
- 5. S101GR FOUNDATION PLAN AND SECTIONS GREENHOUSE

LANCER ASSOCIATES ARCHITECTURE

- Add the sheet in its entirety. See attached

6. S101N.1 - FOUNDATION PLAN - UNIT N.1

- Added additional section markers. See attached
- 7. S101N.2 FOUNDATION PLAN -UNIT N.2
 - Added additional section markers. See attached
- 8. Sheet A002 INTERIOR TYPES
- Remove the note about G90 studs in the pool and pool equipment room (not applicable for this project)
- 9. Sheet A101GR -
- Change sheet title to FLOOR PLAN FIRST FLOOR GREENHOUSE
- Add wall section (see attached)
- 10. Sheet A121A
- Change Keynote 4 to read PATCH/REPAIR EXISTING CEILING AS NEEDED AFTER
 MEP WORK
- 11. Sheet A121G
 - -change keynote 9 to read DEMO FIXTURES, BANNERS, FANS, SIGNAGE
- 12. SHEET 141
 - -change keynote 19 to read POLYCARBONATE ROOF BY GREENHOUSE SUPPLIER
- 13. Sheet A201 ELEVATIONS
- Add keynote 4 to the top of wall of dumpster enclosure elevations to read "PROVIDE METAL COPING OVER DUMPSTER ENCLOSURE WALLS"
- Remove references to sections 1/A302, 1/A312, 3/A312 from elevations 3
- 14. Sheet A315 WALL DETAILS
- Details adjusted about Air/Water Barrier, blocking etc. See attached
- 15. Sheet A316 WALL DETAILS
- Adjusted detail 7. See attached
- 16. Sheet A318 DETAILS
- Adjusted details 1 and 5. See attached



17. Sheet A720 - FINISH LEGEND

- Carpet Tile WOM-1 and WOM-3, changed Install to read "ASHLAR"
- Carpet Tile WOM-2, Changed Pattern and Color to read "CUSTOM REF. DR# 01442864"
- Corner Guards CG-1, Changed Type to "SSM 20N"

18. Sheet A721G.2 - INTERIOR FINISH PLAN - FIRST FLOOR - UNIT G.2

- Added Finish Plan Note #19 all existing doors related to New Weight Room, Existing Locker Rooms, and existing storage rooms.
- Changed Finish Plan Note #16 to read "RUBBER FLOORING RUB-1 WITH RB-2 WALL BASE AT THIS LOCATION"
- Added Finish Plan Keynote #23 that reads "NO WALL BASE TO BE INSTALLED BEHIND WALL PADS" to Wrestling G119
- Changed length of casework and countertop in Conference G114. Refer to casework elevation 1/A760.

19. Sheet A731 – INTERIOR DETAILS

 Adjusted interior detail 7/A731 wrestling display overall depth dimension. Added overall height dimension. See attached

20. Sheet A750 - INTERIOR ELEVATIONS

- Adjusted elevations 2/A750 and 3/A750 to clarify accent paint hatches. See attached

21. Sheet A760 – CASEWORK ELEVATIONS

- Changed overall length of casework and countertop for 1/A760 Conference G151. See attached.
- 22. Drawing Sheet PD101G.2 "First Floor Plumbing Demolition Plan Unit G.2".

A. Add demolition of abandoned water service. Add demolition of existing restroom floor drains. Refer to attached drawing revision dated 07-16-2025.

23. Drawing Sheet P100G.2 "Underground Plumbing Plan Unit G.2".

A. Add new restroom floor drains to G104, G105, and G106. Refer to attached drawing revision dated 07-16-2025.

24. Drawing Sheet P101G.2 "First Floor Plumbing Plan Unit G.2".

A. Add new restroom floor drains in existing group restroom. Add domestic hot water to FAM G106. Refer to attached drawing revision dated 07-16-2025.

25. Drawing Sheet "E702", "SCHEDULES"



A. Updated Lighting Fixture Schedules. Refer to supplemental information drawings E702 for additional information.

26. Drawing Sheet "E703", "SCHEDULES"

A. Updated Lighting Fixture Schedules. Refer to supplemental information drawings E703 for additional information.

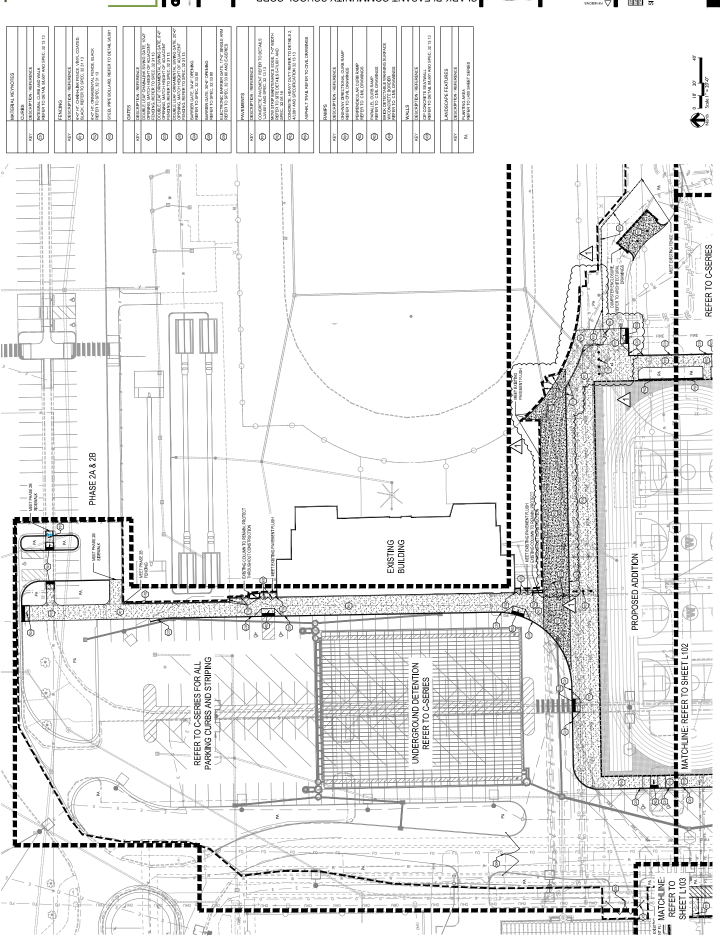
B. Updated Allowances on Exterior light Fixture Schedule. Refer to supplemental information drawings E703 for additional information.

Attachments:

Specification:

Drawing: L101, L201, S002, S101GR, S101N.1, S101N.2, A101GR, A315, A316, A318, A731, A750, A760, PD100G.2, P100G.2, P101G.2, E702, E703

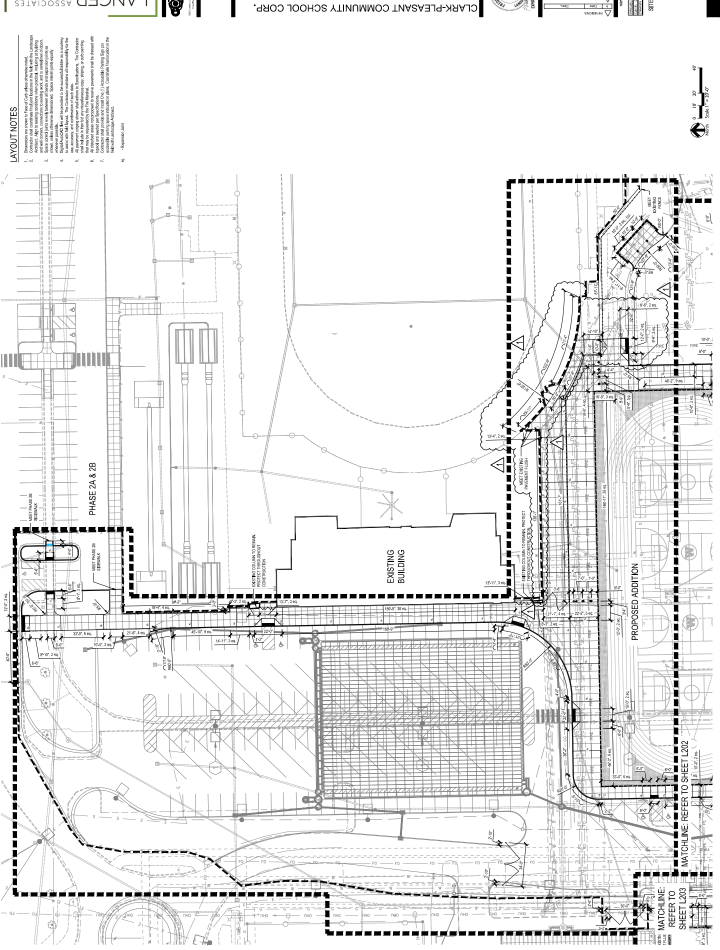
End of Addendum 1



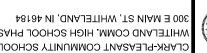










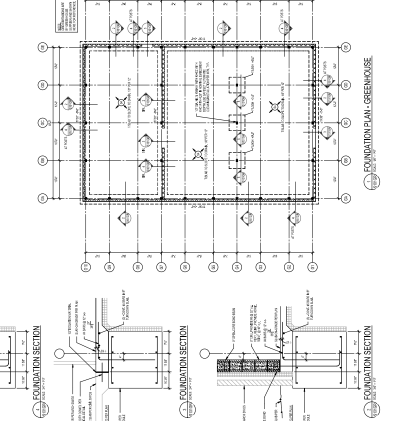




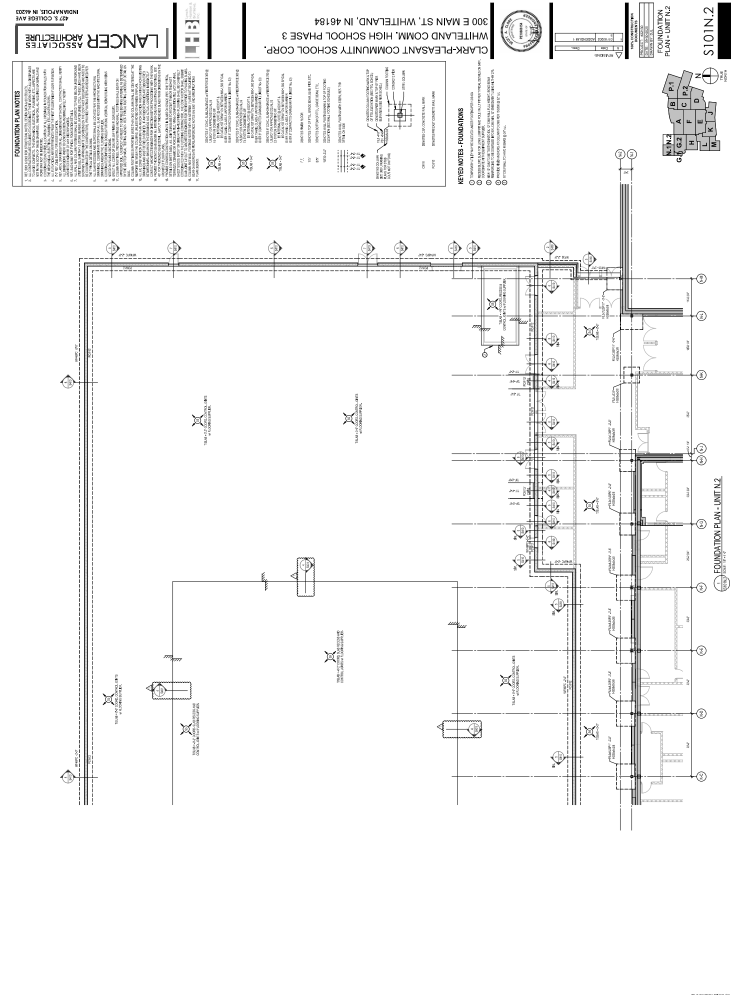


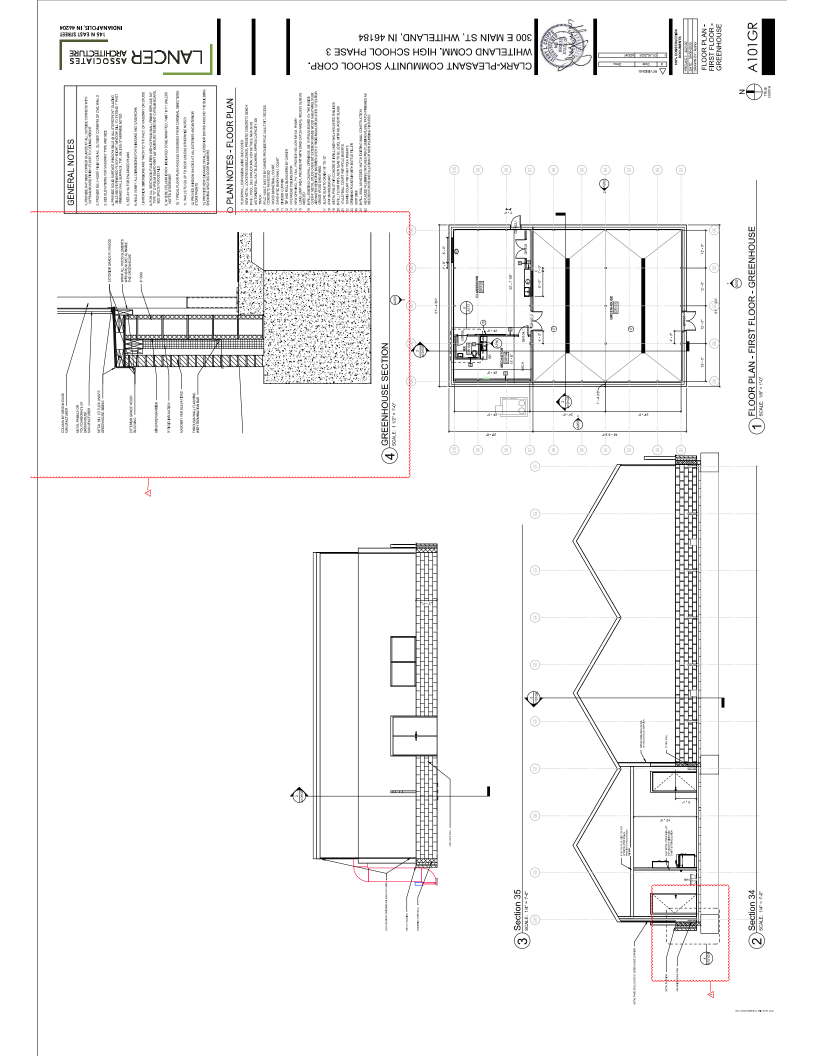
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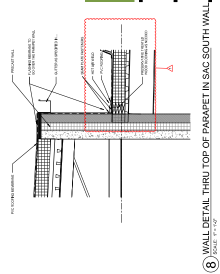
427 S. COLLEGE AVE NDIANAPOLIS, IN 46203



457 S. COLLEGE AVE

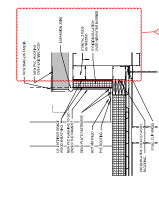


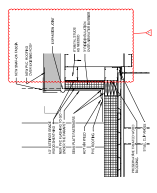




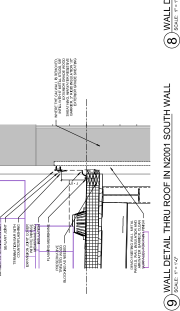
145 N EAST STREET NDIANAPOLIS, IN 46204

ANCER ASSOCIATESTURE





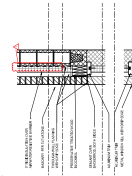
4 WALL DETAIL THRU TOP OF G1000 CORRIDOR

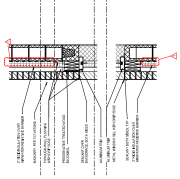


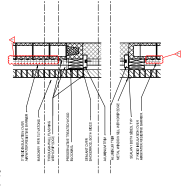
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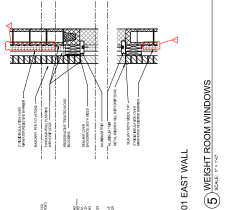
ASION JOINT COVER WITH RETAINAGE MEMBRANE AND INSULATION COUNTERFLASHING >

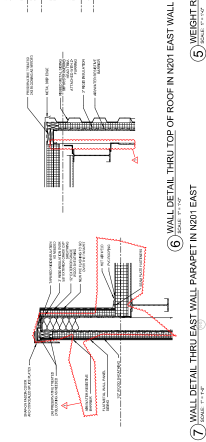
(10) WALL DETAIL OF ROOF THRU N1000 EAST WALL

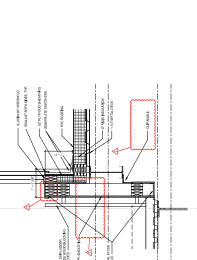


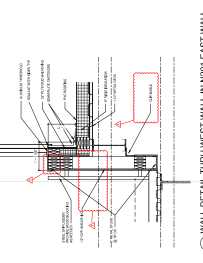


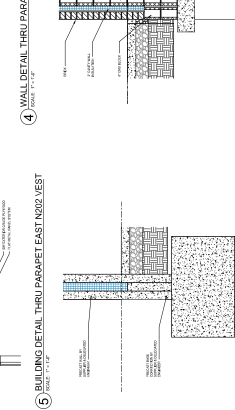












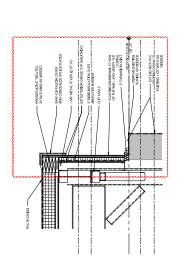
PRECAST WALL BY SUPPLIER & DELEGA ENGINEER

BUILDING DETAIL THROUGH PARAPET OF TRAINING CENTER 6 WEST WALL

LAT METAL PANELS CAER 58° XTERIOR GRADE WOOD SHEATH

PRECAST BASE CONNECTION BY SUPPLIER & DELEC BNOWERR





145 N EAST STREET NDIANAPOLIS, IN 46204

ANCER ASSOCIATESTURE

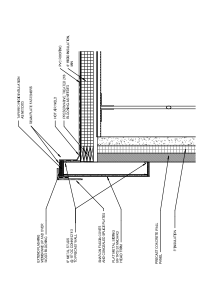
BUILDING DETAIL THROUGH PARAPET OF G1002 EAST WALL

SNAP-ON FASCIA COVER AND CONCEALED SPLICE PLATES

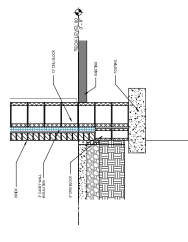
3" RIGID NISULATION OVER SISTECTENOR GRADE GVP SHEATHNS NEW PVC PLASHING OVER THE PARAPET

9 LOW ROOF @ PRECAST SCALE. 1"= 1"0"

ROOF DETAIL THRU WEST ENTRANCE ROOF



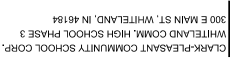


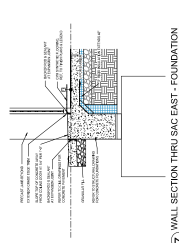




WALL DETAIL THRU WEST ENTRANCE

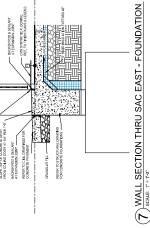
PRESERVATIVE TREATE
BLOCKING AS NEEDED

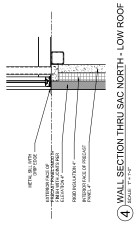


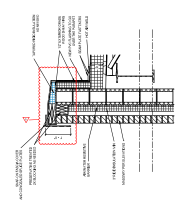


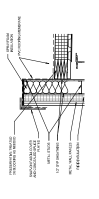
145 N EAST STREET MDIANAPOLIS, IN 46204

ANCER ASSOCIATESTURE









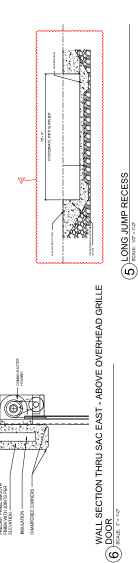
PENTING OCENIO TO PROMING TO TO TO TO THE PENNING BAR WITH THE PENSING TO THE PEN

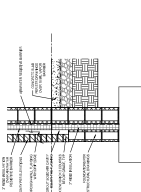


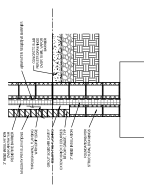
9 NEW ROOF EX WALL

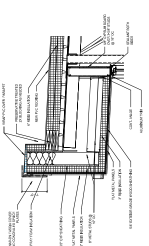
EXTERIOR FACE OF PRECAST PANEL SMOOTH FINISH WITH JOINTS PER ELEVATION

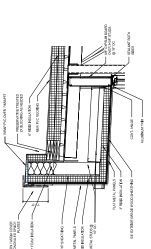
CHAMFERED CORNERS INSULATION -

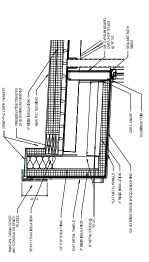








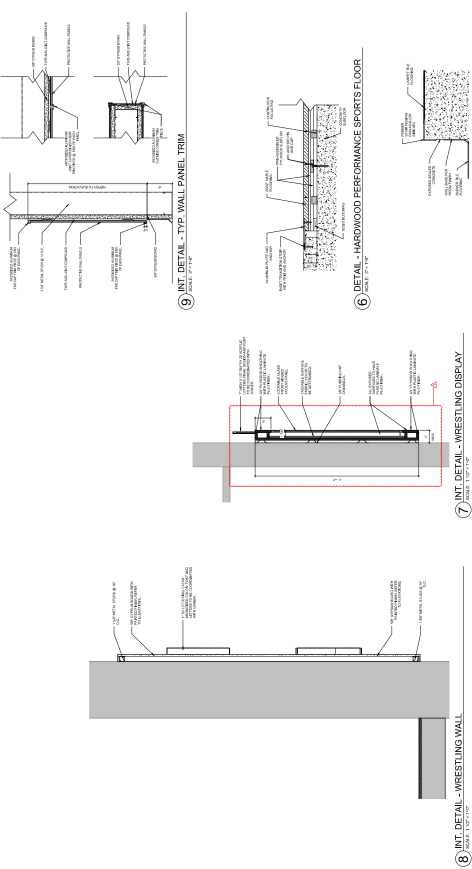


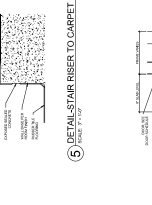


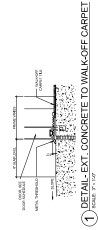
 $\underbrace{2}_{\text{SOME } \text{ 1-1-1-0}} \text{WALL SECTION THRU WEIGHT ROOM } \underbrace{6136}_{\text{SOME } \text{ 1-1-1-0}} \text{WALL SECTION THRU WEIGHT ROOM } \underbrace{6136}_{\text{SOME } \text{ 1-1-1-0}} \text{WALL SECTION } \underbrace{1}_{\text{SOME } \text{ 1-1-1$ 3 WALL SECTION THRU SAC NORTH - ROOF OVERHANG

A731









– DOOR, SEE DOOR SCHEDULE - RESULENT PLANK FLOORING - TARKETT JOHSONITE REDUCER STRIP





54" SATIN ANODIZED ALUMINUM FINISH, SCHLUTER DLEX-AHKA TRIM - FLOOR-WAL TRANSITION

(3) DETAIL- EXT. CONCRETE TO CONCRETE

4 DETAIL - EPOXY BASE TO WALL TILE

O ELEVATION NOTES - INTERIOR

6 SOLE 38**1*7

(7) INT. ELEV - ENTRY N1000 EAST

8

T45 N EAST STREET DIANAPOLIS, IN 46204

Sam A750

8 SCALE: 18"= 1-0"

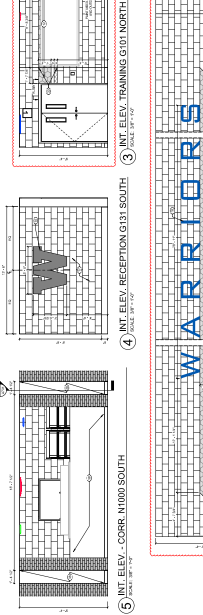
ANCER ASSOCIATES

GENERAL NOTES - INTERIOR ELEVATIONS

A CONTRACTOR TO PROVDE SCHLUTER EDGE WHERE THE MEETS DESIME, AR MATERIALS. REFER TO FINSH MATERIAL LEGEND AND INTERIOR ELEVATIONS FOR FURTHER DETAILS LS

D. CONTRACTOR TO PROVIDE SCHLUTER EDGE WHERE TLE WEETS DISSIMILAR MATERIALS REFER TO THISH MATERIAL LEGEND AND INTERIOR ELEVATIONS FOR FURTHER DETALS F. CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFICATION OF DIMENSIONS AND JOB CONDITIONS ANY PERFECTION PROM WINTS IS INDICEASED ON THE INSIR PLANS SHALL BROADER TO THE ATTENTION OF THE ARCHITECTS AND DESIGNERS.

H. ALL EXPOSED METAL SUPFACES, SUCH AS CRILLES, FIRE EXTINGUISHER ETC., THAT ARE NOTED TO BE PAINTED ARE TO BE PAINTED MATCH WALL



INT. ELEV. CORRIDOR G1000 WEST

2) INT. ELEV. TRAINING G101 EAST

GENERAL NOTES - INTERIOR ELEVATIONS CONTRACTOR TO PROVIDE SCHLUTER EDGE WHERE TILE MEETS DESIMILAR MATERIALS. REFER TO FINSH MATERIAL LEGEND AND INTERIOR ELEVATIONS FOR FURTHER DETAILS. LS

ANCER ASSOCIATES

○ ELEVATION NOTES - INTERIOR

CONTRACTOR TO PROVIDE SCHUTTER EDGE WHERE THE VEETS DISSINILAR NATERIALS. REFER TO RIVEN MATERIAL LEGEND AND INTERIOR ELEVATIONS FOR FURTHER DETAILS. CONTRACTOR SHALL BE RESPONSIBLE FOR VERFACTION OF DIMENSIONS AND JOS CONDITIONS, ANY DENALTON FROM WHAT IS NOTICED ON THE PRIBH PLANS SHALL BROADENT TO THE ATTENTION OF THE ARCHITECTS AND DESIGNERS. 1. ALE EXPOSED METAL SURFACES, SUCH AS GRELLES, FIRE EXTINGUISHER CARNETS ETC, THAT ARE NOTED TO BE PAINTED ARE TO BE PAINTED MATCH WALL COLDR.

CONTRACTOR TO PROVIDE DRIVE MATERIALS.

ALL PLASTIC LAWINATE SURFACES ON EXTERIOR OF CABINETS SHALL BE A STANDARD COLOR AS LISTED ON THE FINSH LEGEND. ALL SOLID SUPFACE COUNTERTOPS SHALL BE A STANDARD COLOR AS LIST THE FINISH LEGEND, REFER TO INTERIOR ELEVATION FOR TYPE

GENERAL CASEWORK NOTES

IF DALY PAINT IS INDICATED AS THE FINISH, REFER FOR SUBSTRATE INFORMATION.

G. ALL DIMENSIONS SHOWN ARE TO FACE OF PINISH OTHERWISE ON PLANS.

PROVIDE LOCKS FOR ALL STORAGE CASE CABINETS I TALL STORAGE CABINETS. ALL DRAWERS AND DOCKS, ALL UPPER WALL CABINETS AND ALL CISPLAY CASE SI DING GLASS PANELS.

- TITERNO, CLEAR ANNOTED COLOR. FOUT AND LETTERS TO INVAMINE OWERS.

 WATERNO, THE OWNER, THE LOCATION RETER TO FINISH LEGENO.

 OLETTERNO IN ACCENT PART, PT-A. INVA. FONT, SLDE, AND DI MATERNO IN ACCENT PART, PT-A. INVA. FONT, SLDE, AND DI MATERNO IN TOWNER.

 WATERNO INTERNATIONAL.



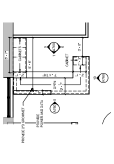
(12) CSWK - GR104 STORAGE

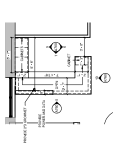
(13) INT. ELEV. WRESTLING ENTRANCE



SSWK-RECEPT. G131 NORTH INSIDE

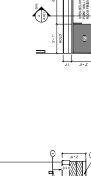


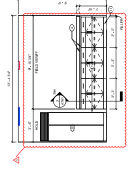


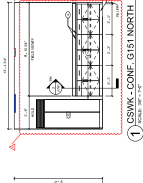


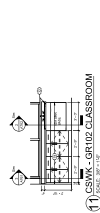


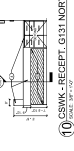


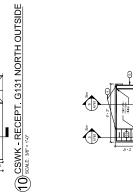


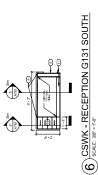








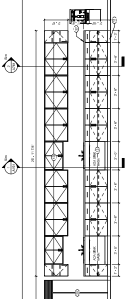


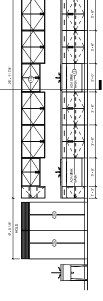


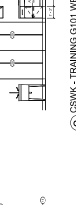


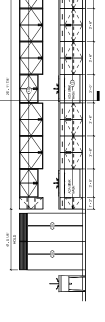
(7) CSWK - RECEPTION G131 WEST

4 CSWK - WEIGHT RM G118 2





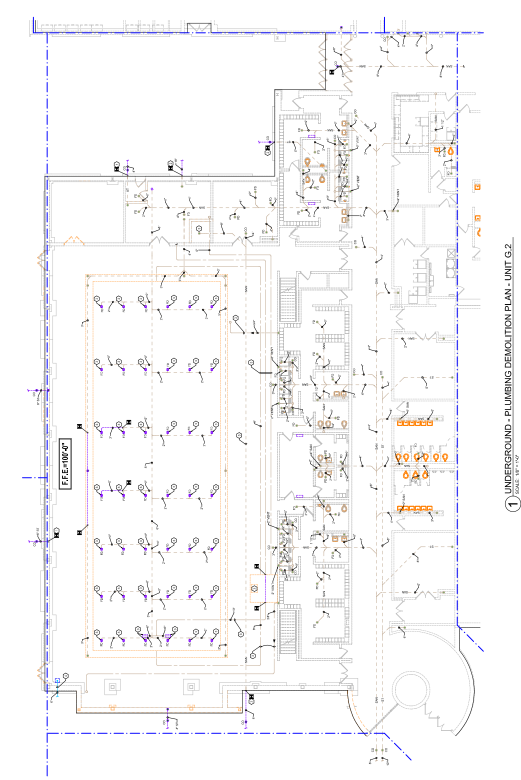




(2) CSWK - TRAINING G101 WEST

3 CSWK - WEIGHT RM G118

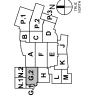


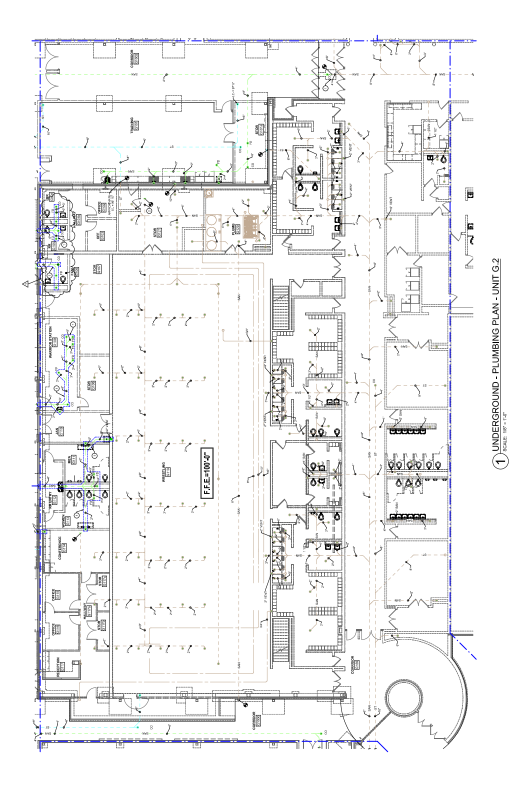




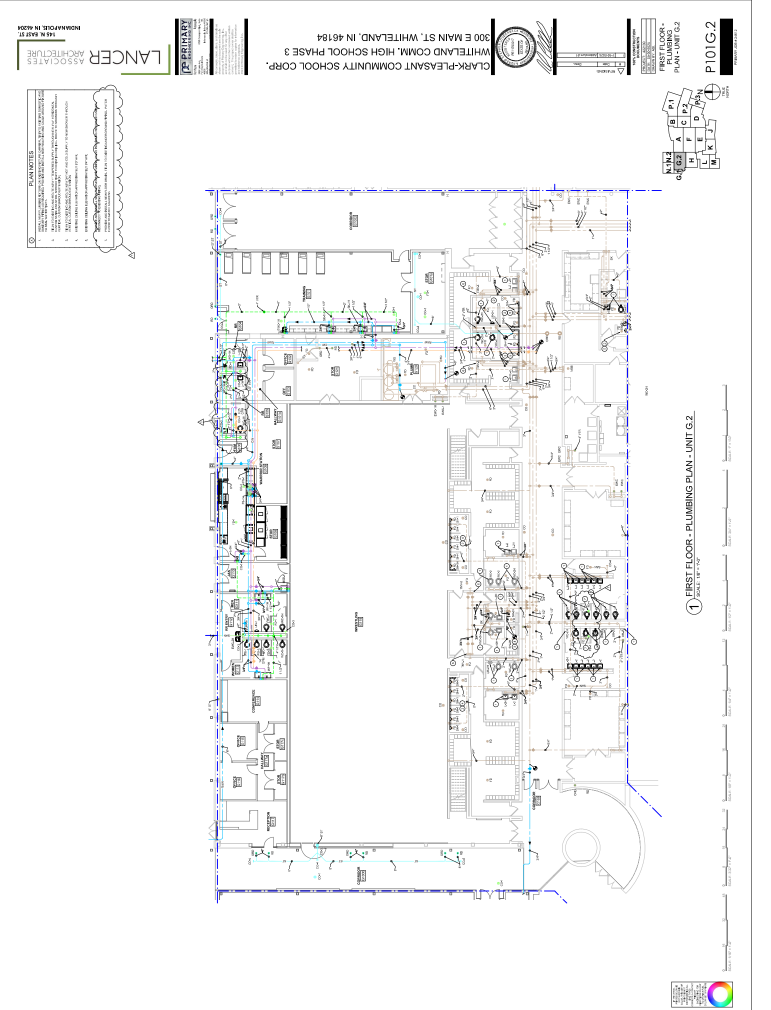
















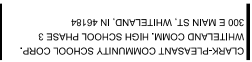












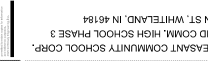


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145 N. EAST ST. INDIANAPOLIS, IN 46204

MAX, MOUNT GUINEN COT CRI LIGHT FIXTURE SCHEDULE

RELAY PANEL SCHEDULE

PANEL MANE 2RPH LOCATION: RM: NOT MOUNTING: SUPPACE PANEL REMARKS:

TANCER ASSOCIATES

WALL

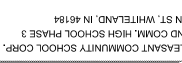
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	8	WATSTOPER JOWNED SBRORSMICH #480-00T GREDIGATE #0WW-0-100-1V HJBBILL #LH-KT-S-I LUTTON #48-0102		9	vessor	Thou		AND	
	ŏ	WATTSTOPED #OT-200 SB 800% SMTCH #CM-0T-84 GREBIQUE #OMCOT-8 HJBBELL #OMM-DT-00XHP LUTTON #JGB-00T-2000			A78	0EBN0		N CONTRACTION WITH PREVIOUND ELECTRONIC SERVICES AND CONTRACTION WITH PREVIOUND SERVICES SERVICES AND CONTRACTION OF COUNTRACTION OF COUNTRACT	
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