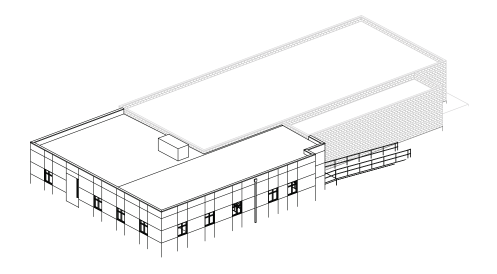
LINCOLN PARK STADIUM IMPROVEMENTS

LOCKER BUILDING RENOVATION & ADDITION

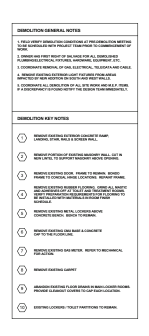


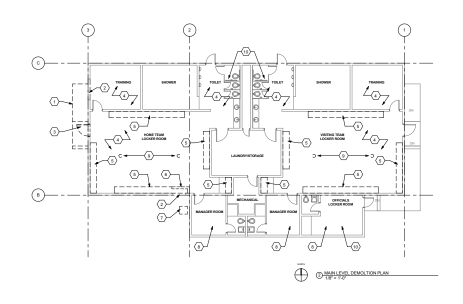
100% CONSTRUCTION DOCUMENTS

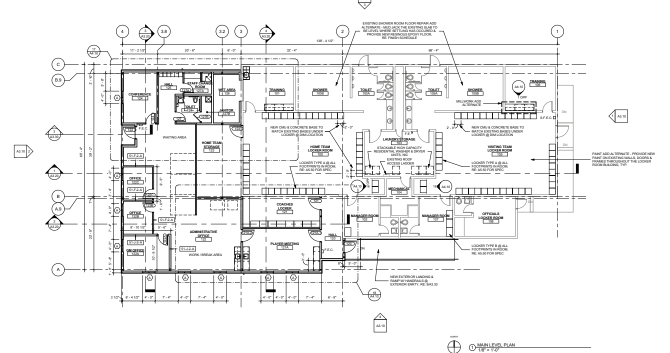
NOVEMBER 7, 2011

SINK COMBS DETHLEFS
A Professional Corporation for Architecture









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GENERAL FLOOR PLAN NOTES:

1. DE: SHEET AND FOR WALL TYPES.

2. EFFERT FOR BOM PRISHS SICREDULE FOR
ALL FINISHES. IF ANY DISCREPANCY OCCURS

2. RE: CODE STUDY AND CODE PLANS FOR
REI CANTINGS.

3. RE: CODE STUDY AND CODE PLANS FOR
REI BATINGS.

5. PLOOR MATERIAL OCCUR

FROM THE CENTER LINE OF DOOR IN THE
CLOSED POSITION UNLESS MICKATED

1. DESEP POSITION UNLESS MICKATED

S. ALL DIMENSIONS ARE TO CENTER LINE OF COLUMNS, FACE OF CAM AND EDGE OF METAL STUD WIO GYP, BD. AT INTERIOR MALLS. DIMENSIONS AT EXTERIOR METAL STUD WALLS ARE TO FACE OF EXTERIOR SHEATHING.
B. SLOPE ALL WET AREA FLOORS TO DRAINS.
B. SLOPE ALL WET AREA FLOORS TO DRAINS.
T DELEMA ADDRESS BY ANY EXAMINATION.

DIMENSIONS FOR RESTROOMS AND TOILE 8. REFER TO PLUMBIND ORAMINDS FOR AL FLOOR DRAIN LOCATIONS 9. CONTRACTOR TO REVIEW ALL SLOPES A ADVISE IF CURRENT CONFIGURATION NEED TO BE MODIFIED 10. IMPACT RESISTANT GYP. BD. IS TO BE USED IN ALL HALLWAYS AND HIGH TRAFFI AREAS UP TO 4-4" AFF

Issues/Revisions: Date:
SCHEMATIC DESIGN
SCHEMATIC DESIGN 962411
962911
100% CD SET 117711

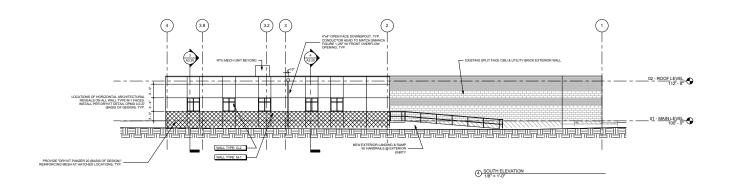
LINCOLN PARK LOCKER RENOVATION & ADDITION

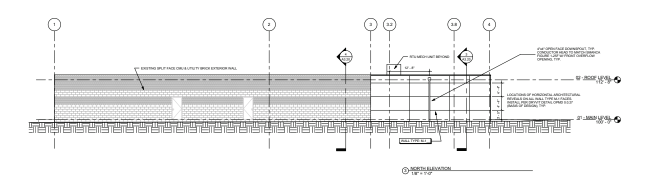
SCD Project No.: 1033.1

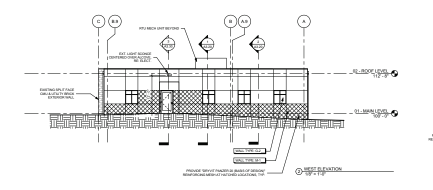
MAIN LEVEL PLAN & DEMOLITON PLAN

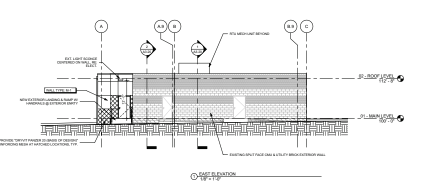
Checked

A2.10









BUILDING ASSEMBLY TYPES

FLOOR ASSEMBLY TYPES

FLOOR TYPE: F-1

CAST-IN-PLACE CONCRETE SLAB OVER VAPOR BARRIER OVER GRAVEL FILL. RE: FINISH SCHEDULE & PLANS FOR FLOORING MATERIAL

ROOF ASSEMBLY TYPES

GENERAL NOTE: ALL FLASHING, FASTENERS, MEMBRANE TRANSITIONS & TERMINATION, ETC. SHALL COMPLY WI APPROVED MANUFACTURER DETAILS

ROOF TYPE: R-2

FULLY ADHERED MEMBRANE ROOF ON COVER BOARD OVER TAPERED, BUILT UP POLYISOCYANURATE INSULATION CRICKETS ON METAL ROOF DECK.

WALL ASSEMBLY TYPES R-19 MINIMUM FOR WALLS AT COND

GENERAL NOTE: ALL FLASHING, FASTENERS, MEMBRANE TRANSITIONS & TERMINATION, ET COMPLY W/ APPROVED MANUFACTURER DETA

SOFFIT TYPE: S-2

MATCH WALL TYPE M-1 ON SUSPEND



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GENERAL ELEVATION NOTES:

1. REFER TO CIVIL DRAWNOS FOR
GOADMO ELEVATIONS.

2. REFER TO STRUCTURAL FOR ALL
STRUCTURAL STEEL ELEVATIONS.

3. REFER TO PLANS FOR PARTITION TYPES

4. REFER TO ALSO FOR ALL FRAME TYPES

5. REFER TO ALSO FOR ALL FRAME TYPES

5. REFER TO ASS FOR ALL FRAME TYPES

5. REFER TO ASS FOR ALL FAME TYPES

6. REFER TO ASS FOR ALL FAME TYPES

6. REFER TO ASS FOR ALL GLAZING

ELEVATIONS AND SIZES MATERIALS
8. DIMENSIONS AT EXTERIOR METAL STUD
WALLS ARE TO FACE OF EXTERIOR

Issues/Revisions: SCHEMATIC DESIGN SCHEMATIC DESIGN UPDATE

LINCOLN PARK LOCKER RENOVATION & ADDITION

SCD Project No.: 1033.1

BUILDING **ELEVATIONS**

A3.10