ENGINEERING SPECIALISTS

EXISTING ROOF PLAN AREAS A, C, D, G AND PARTIAL AREA B

REPAIR NOTES
1. ALL MACHINERY TO BE REMOVED DOWN TO DECK, DECK REPAIRED AND NEW ROOF SYSTEM INSTALLED.
2. ALL ABANDONED PIPING/PUMPS REMOVED, ALL HANG principal TO BE REPAIRED, DECK REPAIRED AND NEW ROOF SYSTEM INSTALLED.
3. ALL DWTS NOT PAINTED IN CHUTE TO BE PAINTED, COMPLETELY.
4. REMOVE ALL ABANDONED EQUIPMENT, DECK AND CLEAR FROM ROOF AREAS.

PLAN NORTH
EXISTING ROOF PLAN AREAS E, F AND PARTIAL AREA B

REPAIR NOTES
1. ALL ADHOC PIPETINGS TO BE REMOVED DOWN TO DECK. DECK REPAIRED AND NEW ROOF SYSTEM INSTALLED.
2. ALL ABANDONED PIPETINGS PAINTED. TILES WILL ALSO BE REMOVED. DECK REPAIRED AND NEW ROOF SYSTEM INSTALLED.
3. ALL DUCTS NOT PAINTED IN AREA TO BE REMOVED.
4. REMOVE ALL ABANDONED EQUIPMENT. TERRACE AND SYSTEM FROM ROOF AREAS.
TAPERED INSULATION NOTES

SEE SHEET No. 31

PLAN NORTH

TAPERED ROOF PLAN AREAS A, C, D, G, H, I AND PARTIAL AREA B

KEY PLAN

GRAPHIC SCALE

CONSTRUCTION DOCUMENTS
**TAPERED INSULATION NOTES**

1. AS NOTED IN SECTION 07 23 00 OF ROOF INSULATION, THE PRIMARY SLOPE FOR INSULATED ROOF AREAS SHALL BE PROVIDED WITH TAPERED INSULATION AT 1/4"/FT.

2. SECONDARY SLOPE (CONCRETE, MORGUE, STAIRS) SHALL PROVIDE A FINISHED SLOPE OF NOT LESS THAN 1/4"/FT.

3. FOR ROOF AREAS D, E, AND F SEE PRIMARY SLOPE NOTED IN STRUCTURE.

4. BACK SLOPES SHALL BE IN THE PRIMARY SLOPE.

5. ALL PIERPONTS/TERMINATIONS SHALL BE RANDED TO PROVIDE MINIMUM 6" FIRE FLASHING DECK.

6. INSULATION THICKNESSES SHALL BE COORDINATED WITH ADDITIONAL ROOF THERMAL INSULATION AND ASSESSMENT INSULATION THICKNESSES WITHIN A 1/4" TOLERANCE IN ALL AREAS.

7. AT DRAINAGE LOCATIONS ENSURE INSULATION TAPERS UP FROM ORNAMENT A MINIMUM 1/4"/FT. AND A MAXIMUM 1/16", PROVIDE TAPERED FIELS NO WARM FIELD INSULATION OR TABLE.

8. INSTALL WIRE CORDIC TO PROVIDE POSITIVE Support ON THE UPPER EDGE OF ALL NON-BOUND TERMINATIONS MORE THAN 24" WIDE.
1. Structure shall be based upon isolation.
2. ceremony/section 3.22 and shall be accomplished by a single sheet metal roof, extension roof, or external external.
3. ROOF DRAIN
4. OVERFLOW SCUPPER
5. WALL SUPPORTED BASE FLASHING WITH REGLET
6. COPING PREFABRICATED CORNER
EXISTING BUILT IN GUTTER (ROOF AREAS D, F AND H) NOT TO SCALE

BASE FLASHING WITH WALL PANELS

WOOD NAILING AT GUTTER AND WALL PANELS

SEAL EDGE OF FLASHING WITH COPING EVENT Base Flashing

SECURE MEMBRANE 6" G.C. TERRAZZO/POROUS PAVING BASE AS MFG

THERMOPLASTIC MEMBRANE MULTIPLE LAYERS OF ROOF INSULATION EXISTING ROOF DECK

INTENTIONALLY LEFT BLANK