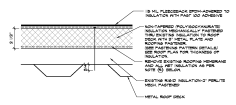


ROOF SYSTEM #1



(RI) ROOF INSULATION REPLACEMENT

- I, OWNER TO PERFORM A INFRARED SURVEY OF THE EXISTING ROOF. ARCHITECT WILL PROVIDE A DRAWING SHOWING THE EXTENT OF INSULATION TO BE REMOVED AND REPLACED WITH NEW.
- CONTRACTOR TO PREPARE THE SURFACE BY REMOVING DEBRIS, CONTAMINANTS, AGGREGATE OR LOCSE SURFACING, ETC. FROM THE SURFACE OF THE MEMBRANE OR FLASHING.
- 8. CONTRACTOR TO REMOVE THE MEMBRANE AND MET OR DAYAGED INSULATION AS REQUIRED, FROPERLY ATTACH, DRY INSULATION CONSISTENT WITH THE THICKNESS OF THE EXISTING INSULATION AS PER INSULATION PASTERN.

UNIT PRICE PER S.F. TO REPLACE PERLITE INSULATION

ROOF SYSTEM #IA

EXISTING ROOF SYSTEM TO REMAIN, REPLACE WET INSULATION AND REPAIR BLISTERS AS PER NOTE (C) 4 (E) BELOW.

ROOF INSULATION REPLACEMENT

- I, OWNER TO PERFORM A INFRARED SURVEY OF THE EXISTING ROOF. ARCHITECT WILL PROVIDE A DRAWING SHOWING THE EXTENT OF INSULATION TO BE REMOVED AND REPLACED WITH NEW.
- 2. CAREFULLY OUT THE ROOF MEMBRANE WITH A SHARP UTILITY KNIFE, REMOVE ANY DEBRIS FROM AREA
- 8. OPEN THE MEMBRANE, REMOVE MET OR DAMAGED INSULATION AS REQUIRED, PROPERLY ATTACH, DRY INSULATION CONSISTENT MITH THE THICKNESS OF THE EXISTINS INSULATION AND COMPATIBLE MITH THE OTHER ROOF SYSTEM COMPONENTS AS PER INSULATION FASTENINS PARTIENS.
- 4. PREPARE THE SURFACE BY REMOVING DEBRIS, CONTAMINANTS, AGREGATE OR LOSSE SURFACING, ETC. FROM THE SURFACE OF THE MEMBRANE OR FLASHINS. THE AREA TO BE PREPARED SHOULD ENTERO A HIMMOUND IS INCLUDED AS SHOWN OF ID. INCLUDE ASSEMBLY OF THE PREMICTOR OF THE DEBRICTOR TO PROJUDE AN AMPLE CLEAN MORK AREA ON WHICH TO INSTALL THE PATCH IS TILL IT INTO THE EXISTING MEMBRANE AND FLASHING MATERIAL.
- 5. IF THE MEMBRANE SURFACE HAS BEEN FLOOD GOATED AND ASSREGATE ENBEDDED, CAREFULLY SPUD THE ASSREGATE FREE FROM THE SURFACE AND SMEEP CLEAN.
- 6. INSTALL THE SAME TYPE AND INMEER OF FILES OF FLASHING (A MINIMUM OF 2 FILES) THAT PERE REPOYDED FROM THE ORIGINAL BASE FLASHING IN VENTICAL (FLASHING) SKADE ROOF CENEMI-SECCESSIVE FILEY AT LEAST INCHES (FIRE WIN) BEFORD THE PREVIOUS FILE OF REPOYDE TO ALL.
- T. FOR OPEN SIDE LAPS, FASTEN THE TOP OF THE NEW FLASHING MATERIAL TO THE MALL OR CURS. PASTEMEN SPACING SHOULD BE 6 INCHES (52 MM) ON CENTER MAXIMM ON IN ACCORDANCE NITH TO SECURE THE TOP OF THE SAME PLASHING.
- SEAL THE PASTENERS AND THE TOP OF THE BASE PLASHING MITH A LAYER OF VERTICAL GRADE ROOF CEMENT AND EMBED ONE PLY OF FABRIC. TOP COAT MITH A SECOND LAYER OF VERTICAL GRADE AND ROOF CEMENT.
- 9. RECOAT THE BASE PLASHING WITH A COATING COMPATIBLE WITH THE EXISTING, IF ANY. RESERVEL ANY AREAS PHERE SPUDDING OCCURRED, TAKING CARE TO COVER ALL EXPOSED FELTS.

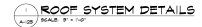
UNIT PRICE PER S.F. TO REPLACE PERLITE INSULATION

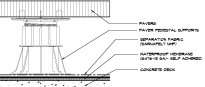
RS BLISTERS

- If the membrane surface has been flood coated and assresate embedded, carefully spud the assresate free from the surface and smeep clean.
- 9. CAREFULLY CUT AND REMOVE THE BLISTERED MATERIAL UNTIL 600D ADHESION OF THE MEMBRANE IS REACHED.
- 4. REMOVE NET OR DAMAGED INSULATION, REPLACE AS REQUIRED, PROPERLY ATTACH NEW, DRY INSULATION CONSISTENT WITH THICKNESS OF THE EXISTING INSULATION AND COMPATIBLE WITH OTHER ROOF SYSTEM COMPOSITIONS. SEE INSULATION PASTERNIA PRATERNA.
- 6. REAFPLY THE SURFACING, EMBED AGGREGATE IN ROOF CEMENT OR AFPLY A SURFACE COATING COMPATIBLE WITH THE EXISTING SUMPACING.

UNIT PRICE PER S.F. TO REPAIR BLISTERS.

ROOF SYSTEM #IB

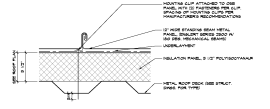


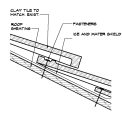


4" MIN, THICKNESS CONCRETE SLAB WITH INTEGRAL COLOR

WATERPROOFING SYSTEM #2

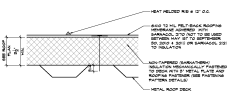
<u>innerentari</u>

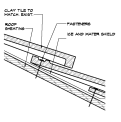




ROOF SYSTEM #3

WATERPROOFING SYSTEM #2A - DEDUCT ALTERNATE





ROOF SYSTEM #4

MODESTE A. SOBOLTA, AIA N.J. LIC. C-5943 CT. LIC. 8203

MICHAEL A. ELKIN, AIA NJ LICENSE C-6697 NY LICENSE 14760

STRUCTURAL

ALLIED ENGINEERING ASSOCIATES
925 MARIE COURT FRANKLIN LAKES, NI 07417
VOICE 201.677.1744 FAX 201.677.0249

ELKIN / SOBOLTA & ASSOCIATES

19 PARK AVENUE RUTHERFORD NJ 07070-1711 VOICE 201.933.5511 FAX 201.933.9722

ELECTRICAL/MECHANICAL DESIGN CONSULTANTS A/C DESIGN 79 BEAVER AVENUE VOICE 908.238.9035

MECHANICAL DESIGN CONSULTANTS

J.A.R. Engineering, Inc. Engineering Consultants

14 COMMERCE STREET - SUITE #10
FEMINISTON, NEW JERSEY 08822

EL (908)284-9040 FAX(908)284-9055

www.jerngineering.com
Gert. of Abstraction #2456A27#660000

Robert L. Chittenden, PE NJ Professional Engineer License #6E-42241

9.28.09 50% CD ISSUE

THE **FIESTA**

CASA DE **ROSA ROOM ALTERATIONS**

NJ ROUTE 17 NEW JERSEY

DELDOR REALTY 255 NJ ROUTE IT SOUTH MOOD-RIDGE, NJ 07015

PROJ. NO. 1280-05 SCALE AS SHOWN

A125 CKD: TS

4 INSULATION FASTENING PATTERN

A-128 SCALE: 1/2" = 1-0"

(8) IOO% INCREASE (8) FASTENERS / BD) (16) FASTENERS / 4' x 8' BD)

6- 1-6- 6-B.2 SF / FASTENER