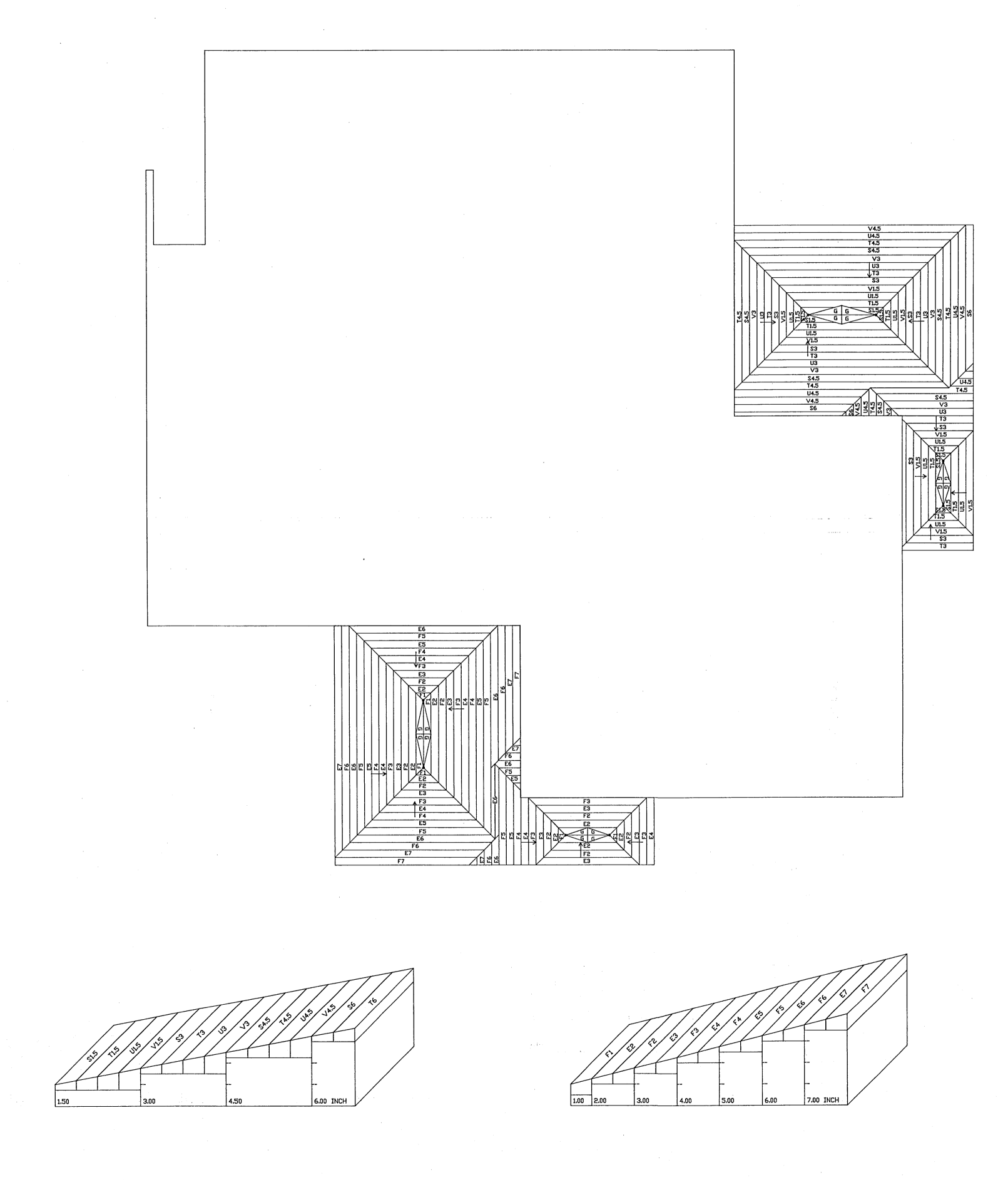
NOTE: DRAWINGS SUBMITTED ARE AN ALTERNATE DESIGN REQUESTED BY W.R.KELSO CO. NOT AS DESIGNED BY FANNING & HOWIE. REF. QUOTE #970793 ALTERNATE DESIGN # 2 TAPER AND FILL ONLY.



- NOTES:

 1) INSULATION SHOWN ON THIS DRAWING IS FOAMULAR BY UCI INDUSTRIES. INSULATION IS EXTRUDED POLYSTYRENE.

 2) LAY TAPERED BOARDS BY LETTERS AS INDICATED. THE NUMBERS FOLLOWING EACH LETTER REFER TO THICKNESS OF FILL BOARDS, AS PER CROSS-SECTION VIEW.

 3) ALL HIPS, VALLEYS AND CRICKETS ARE TO BE FIELD CUT. MATERIAL WILL BE SUPPLIED.

 4) ROOF DIMENSIONS USED TO DRAW THIS PLAN WERE FROM ARCHITECT'S PLANS SUBMITTED, THE ROOFING CONTRACTOR SHOULD CHECK DIMENSIONS BEFORE MATERIAL HAS BEEN MANUFACTURED AND CONTACT UC INDUSTRIES OF ANY CHANGES. ANY ALTERATIONS AFTER PRODUCTION OF MATERIAL MAY RESULT IN ADJUSTMENT OF ORIGINAL PRICE.

 5) APPROVED SIGNED SHOP DRAWINGS MUST BE RETURNED TO UC INDUSTRIES PRIOR TO RELEASE OF MATERIAL TO FABRICATION.

 6) MANUFACTURER IS NOT RESPONSIBLE FOR SAFEKEEPING NOR MATERIAL SHORTAGES AFTER SIGNING FOR RECEIPT OF UCI MATERIAL.

 7) IT IS REQUIRED THAT THE ROOFING MEMBRANE AND INSULATION BE BALLASTED IMMEDIATELY AFTER PLACEMENT. FOR MORE DETAILS PLEASE REFER TO CURRENT FOAMULAR LITERATURE OR CONTACT YOUR LOCAL UCI SALES REPRESENTATIVE.

SECTION TAPERED PANELS:

0.50 - 0.88 0.88 - 1.25

1.25 - 1.62 V1. 1.62 - 2.00

0.50 - 1.00 1.00 - 1.50

SECTION FILL PANELS:

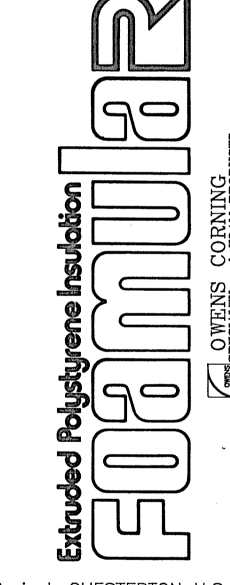
0.50

1.50

CRICKET TAPERED PANELS

0.50 - 1.50

CRICKET FILL PANELS:



Project: CHESTERTON H.S. SWIMMING POOL CHESTERTON, INDIANA

Architect: FANNING & HOWIE

Material: THERMAPINK 25

Roofer: KELSO ROOFING

Scale: 1/16" = 1'00" Slope: VARIES Drawn: T.L.I. Checked: R.E.G. T-21897F Date: 11/3/97

Drawing number: 6 of 6

REVISIONS

1. REVISED DRAWING FOR RELOCATION OF ROOF DRAINS PER W. R. KELSO.

CHECKED AND FORWARDED TO A/E D REVISE AND RESUBMIT ELENCUFFICIENT INFORMATION the style of the conformation and compliance with the style for Contract Discussions. Contractor is the foreign the style of a style of the conformation and correlated style of the work of all trades.

FON CONTROL

FUST MAYNE INDIVINA

