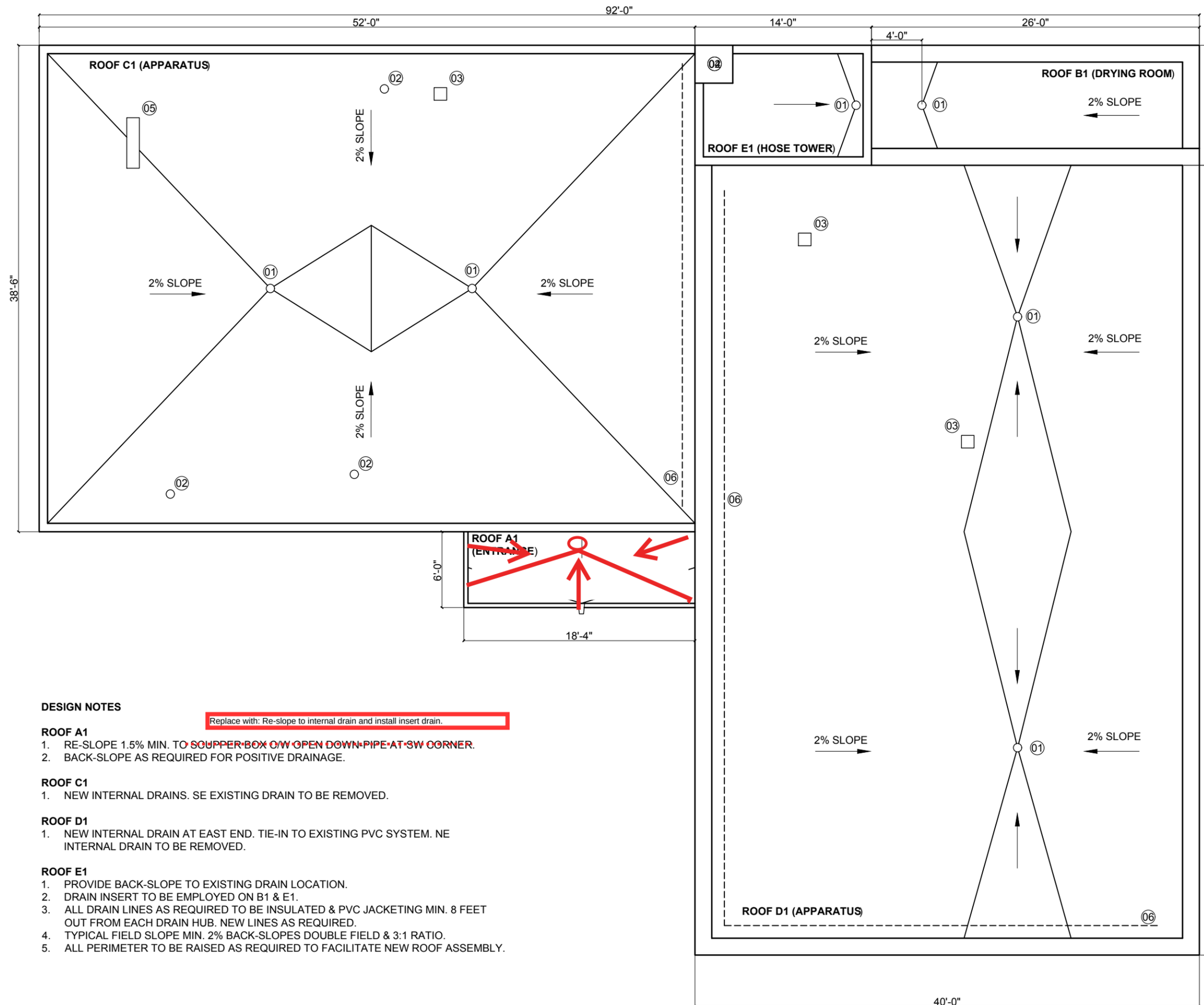


**ROOF PLAN KEYNOTES**

- ① ROOF DRAIN
- ② VENT PIPE
- ③ VENTILATOR
- ④ CHIMNEY
- ⑤ A/C UNIT
- ⑥ ANTENNA CONDUIT
- ⑦ NEW SLOPE PACKAGE 1.5% NEW SCUPPER C/W OPEN-FACE DOWN-PIPE AND SPLASH PAD



**DESIGN NOTES**

Replace with: Re-slope to internal drain and install insert drain.

**ROOF A1**

1. RE-SLOPE 1.5% MIN. TO ~~SCUPPER BOX C/W OPEN DOWN-PIPE AT SW CORNER.~~
2. BACK-SLOPE AS REQUIRED FOR POSITIVE DRAINAGE.

**ROOF C1**

1. NEW INTERNAL DRAINS. SE EXISTING DRAIN TO BE REMOVED.

**ROOF D1**

1. NEW INTERNAL DRAIN AT EAST END. TIE-IN TO EXISTING PVC SYSTEM. NE INTERNAL DRAIN TO BE REMOVED.

**ROOF E1**

1. PROVIDE BACK-SLOPE TO EXISTING DRAIN LOCATION.
2. DRAIN INSERT TO BE EMPLOYED ON B1 & E1.
3. ALL DRAIN LINES AS REQUIRED TO BE INSULATED & PVC JACKETING MIN. 8 FEET OUT FROM EACH DRAIN HUB. NEW LINES AS REQUIRED.
4. TYPICAL FIELD SLOPE MIN. 2% BACK-SLOPES DOUBLE FIELD & 3:1 RATIO.
5. ALL PERIMETER TO BE RAISED AS REQUIRED TO FACILITATE NEW ROOF ASSEMBLY.

#633-2023 ROOF REPLACEMENT  
WFPS STATION 10

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**Drawing**

**ROOF DRAINAGE PLAN**