



NIBLEY CITY
APPLICATION FOR BUILDING PERMIT FOR AN
ACCESSORY BUILDING

Date: 3/14/14

Applicant: KIRK EARL
Address: 2370 SPRING HOLLOW CIRCLE
Phone: 435-770-3193 (H) _____ (W) _____ (C)

Please complete this application and provide copies of the following items to city staff before requesting a time on the Planning Commission agenda.

Plot Plan showing:

- The applicant's name, address and the date the plan was completed
- An arrow indicating North
- An approximate scale
- Property boundaries of the lot on which the building is being proposed
- Roads or streets adjacent to the lot (include street names)
- Public and private easements on the lot
- Existing buildings
- The location of the proposed accessory building or addition
- Dimensions of the proposed accessory building or addition
- Distance from the proposed accessory building or addition to lot boundaries
- Distance from the proposed accessory building or addition to existing buildings
- Vehicle access plan to the proposed accessory building or addition (if applicable)

Elevation Drawings of the proposed accessory building or addition showing:

- The applicant' name, address and date the drawings were completed
- Dimension showing accessory building or addition height
- Approximate location of doors and windows
- If an addition to an existing building is proposed, how the addition will attach to the existing building.

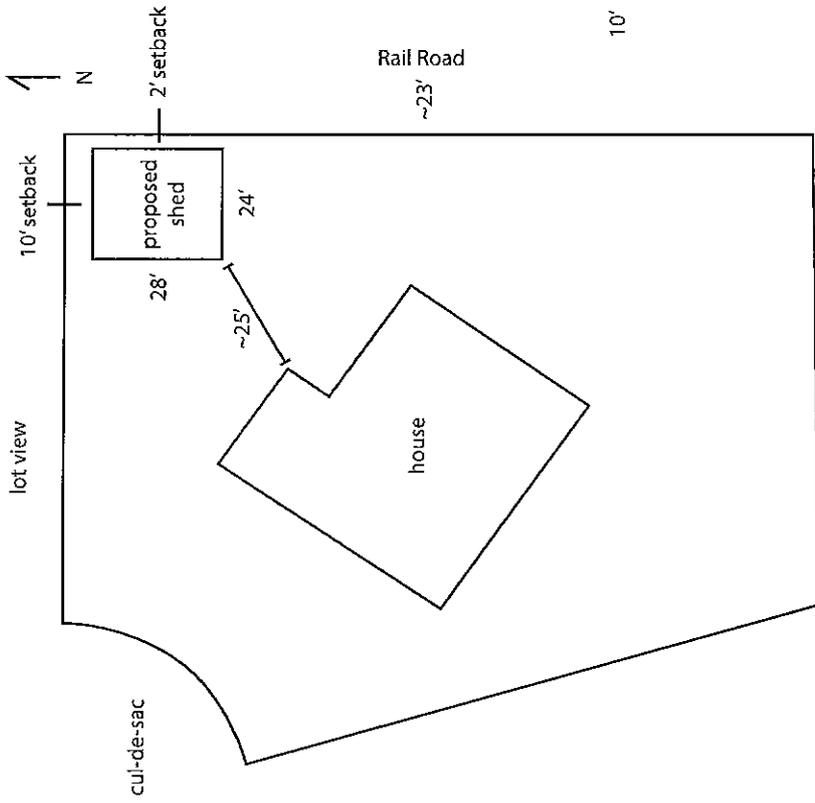
Retain a copy of the plot plan and elevation drawings and bring them with you when you meet with the Planning Commission to discuss your proposal.

Zone of proposed accessory building: R-2A

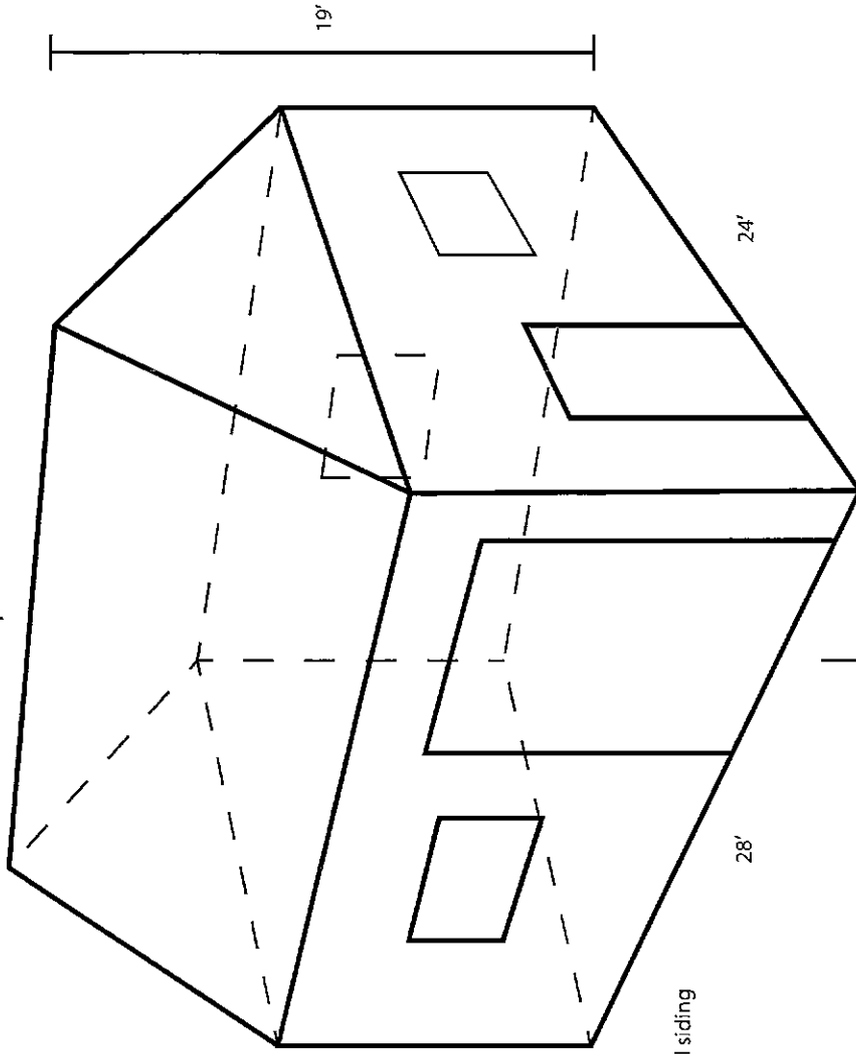
Please describe the proposed use for this accessory building: STORAGE

Do you plan to conduct business-related activities in this accessory building or addition?
 Y N

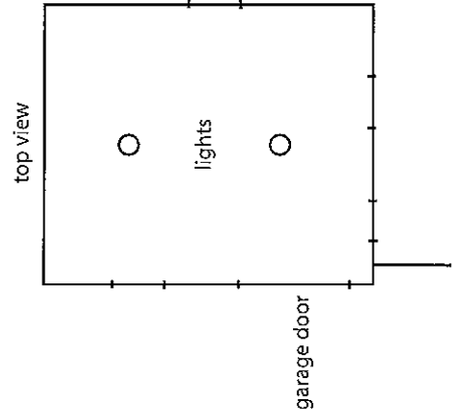
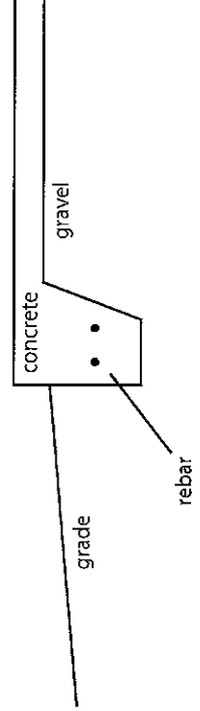
If an accessory building, do you plan to house any kind of livestock in the building?
 Y N



Trusses pre-engineered. Half scissor trusses and half typical. Shingled roof.



Monolithic Slab Foundation 12-15" deep w/rebar around edge; 4" slab.



Possible line-in for gas and electric