Address the following in a multi-step process:

1. **Cut Roof Membrane**: Leave vapor barrier and set curb on roof deck.
2. **Fasten Curb to Deck**: Succeed in this step to ensure stability.
3. **Spud Gravel**: A mix of 37% gravel from all sides of curb.
4. **Cut Membrane**: Back 2" on all sides of curb and install bitumen dam.
5. **Install 4" Cant Strip**: To reinforce the edge of the roof.
6. **Install 4 Plyes of Coal Tar Pitch Type I and 15# Tar Saturated Organic Felt**: Extend each ply at least 4" farther onto existing roof than the preceding ply.
7. **Install SBS with Granular Surface Flashing Including Hot Polyester Backing Ply with Type III Steep Asphalt Coat with Coal Tar Pitch at Bottom of Flashing**.
8. **Install Bituthene Vapor Barrier on the Plywood**: Top, extend the edges down over the modified bitumen flashing 3" and nail every 8" O.C.
9. **Set New ASTM 67 Stone in Hot Coal Tar Pitch**: To complete the installation.

**NOTES**:
1. Top of curb shall be pitched for drainage.
2. Level equipment between 4x4 and legs.
3. All membrane layers must be adhered with coal-tar pitch.
4. All lumber must be fumigated.
5. Cut out existing roof only as required.
6. Deck may need structural support.

**TYPICAL CURB DETAIL**

**NOT TO SCALE**