



Exhibit 1, slate roof tile was removed, base on customer request for new asphalt shingle roof replacement because of constant roof leaks and hi cost for repairs, roof never stop leaking into Mr & Mrs Davis home .



Exhibit 2 This is a section of slate tiles roof remains. This areas of slate tiles have hair lines cracked for previous roofing contractor

that repair the flat roof walked up on top of slate tile roof that made tile to crack and separated in areas.



Exhibit 3 lower over hang off flatroof area is in good condition except over raked edge of flat roof is wrong no metal installed for flat roof over slate roof and damage some upper areas of slate tile.



Exhibit 4. Due to the stop of work based on approval not received from historic district proof. while secured and seal water tight no water has entered since the water tight.



Exhibit 5. Flatroof was repaired or replaced not with metal wide drip edges to keep edges from coming up from wind stomp.

Aslo on dormer wall tiles are not connected and attach to wall



.



Exhibit 6. All galvanized valleys and hip metal was rusted and corrosion had holes this is one of the reasons of the decision of customer to replacing slate tile from the front valley was the same corrosion was the same all valleys back gable and front was rusted and cracked .



Exhibit 7. Front dormer apron, walls, flat roof

slate tile damaged, tile is not secured to wall, flat roof no wide dripe edge to cover facial boards.



Exhibit 8. Damage valleys, cracked and

missing slate tile.



Exhibit 9. Missing slate tile, flat roof area no drip edges.



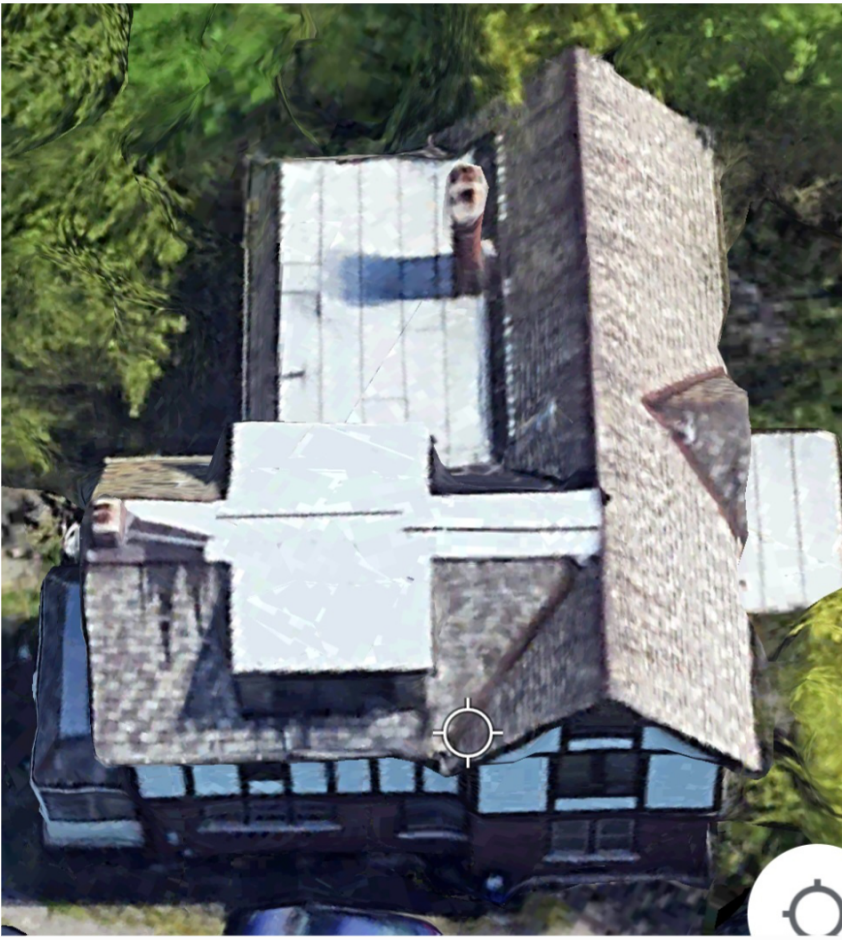


Exhibit 10. This is the slate tile before slate was removed. 4 Rusted and corrosion had holes in slate, missing slate, crack slate.