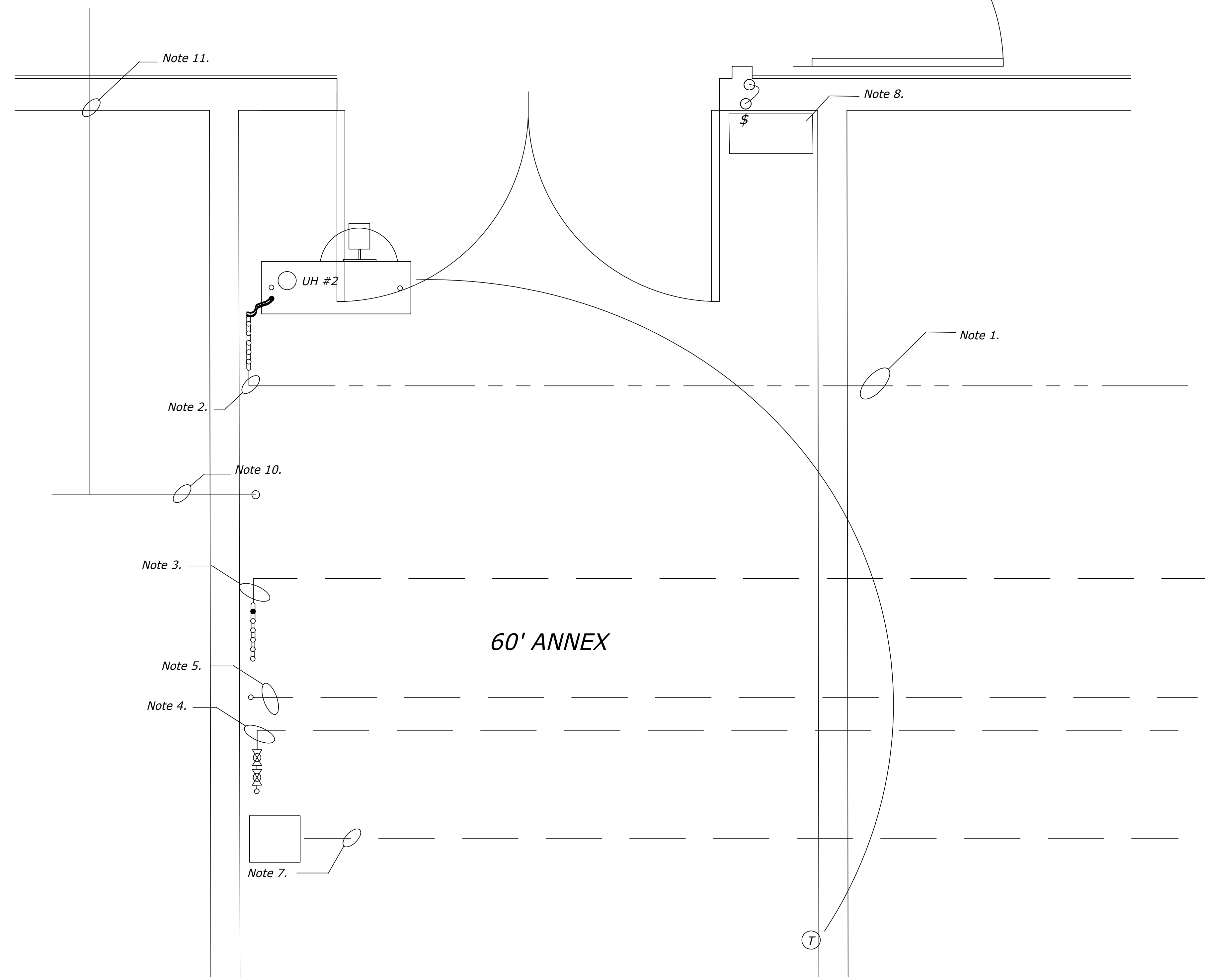


900 > 23.99' 45
 54.00 > 23.99' 45
 177 > 16.5' 45
 45.22.6.111 X ENGR
 1.-CONTRACT 0.2016
 1458900776.222
 776.2221458900
 8900076.222.480
 9822.8798 | 435
 8222.8798 | 432
 16 im
 23 im
 900.0 G
 900.0 G
 45°

28 im

12x im

MAIN BUILDING



1 GREENHOUSE ANNEX DETAIL PLAN
M2
 SCALE: 1" = 1'-0" N

- NOTES:
1. A NOMINAL 1" PROPANE LINE IS RUN UNDERGROUND FROM THE LINE SERVING THE PROCESS BUILDING, WITH FINAL LINE SIZING ESTABLISHED BY THE PROPANE TANK SUPPLIER AND THEIR FURNISHED EQUIPMENT.
 2. THE FUTURE GREENHOUSES ARE SERVED PROPANE FROM A SIX PORT MANIFOLD, HAVING 5 THREADED 3/4" SHUTOFF VALVES THAT ARE PLUGGED UNTIL CONNECTED TO THE GREENHOUSES.
 3. A 1" UNDERGROUND WATERLINE IS CONNECTED FROM THE WATER RECYCLING TANK PUMP TO A MANIFOLD HAVING 5 THREADED 3/4" SHUTOFF VALVES THAT ARE PLUGGED UNTIL CONNECTED TO THE GREENHOUSES.
 4. AN UNDERGROUND 1" DOMESTIC WATER LINE IS TERMINATED IN AN APPROVED BACKFLOW PREVENTER TO PROVIDE WATER FOR GREENHOUSE USE.
 5. A 2" OPEN-ENDED STAND PIPE, 42" HIGH FROM FLOOR IS CONNECTED BY A 2" UNDERGROUND LINE TO THE RECYCLING TANK.
 6. A 2" SEWAGE LINE IS RUN FROM A FLOOR SINK IN THE ANNEX FLOOR.
 7. SEE DRAWING M1 FOR INFORMATION ON THIS UNIT HEATER WITH THERMOSTAT.
 8. DETAILS FOR POWER SUBPANEL SERVING FUTURE GREENHOUSES IS SHOWN ON ELECTRICAL DRAWINGS.
 9. THE ANNEX SERVES AS A CONNECTION POINT FOR ALL UTILITIES SERVING THE FUTURE GREENHOUSES. IT ALSO PROVIDES AN AREA TO HOUSE AUTOMATIC CONTROLS AND SIMILAR ITEMS IN THE FUTURE OPERATIONS.
 10. 1-1/2" POLYETHYLENE INCOMING WATER LINE FROM WATER SERVICE. TERMINATED IN A 1-1/2" VALVE WITH PLUG.
 11. 1-1/4" WATER LINE TEED OFF INCOMING 1-1/2" LINE FOR PROCESSING BUILDING USE.



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NO.	DATE	DESCRIPTION

DATE: XX/XX/XXXX
 CHECKED BY: JJG
 PROJECT NO: PROJECT#
 SHEET: G.H. ANNEX PLAN

M2