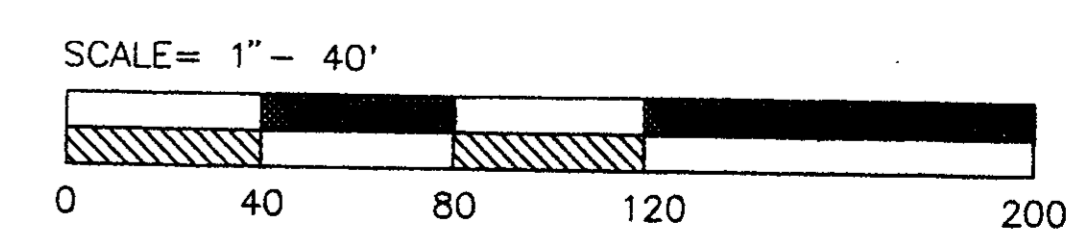




- DRAWING NOTES**
- Existing tree(s) to remain; Protect during construction
 - Demolish garage & play area.
 - Move existing condensing unit to new location; provide conc. foundation; demolish fence surrounding existing & concrete pad.
 - Remove existing sidewalk(s).
 - Existing evergreen trees to be removed and replanted by landscaping contractor.
 - New water main; connect into exist 4" main in basement boiler room and extend to new building.
 - Connect storm sewer serving existing downspouts into new storm sewer
 - New drainage swale.
 - Concrete paving.
 - New sidewalk.
 - Existing sanitary sewers to remain.
 - New catch basin with traffic bearing grate.
 - New 12" storm sewer, connect to existing catch basin. *Corrugated metal*
 - New 12" storm sewer. *Corrugated metal*
 - New manhole.
 - Existing storm sewer to remain.
 - Existing catch basin & storm sewer to remain; adjust elevation of top of CB.
 - Part of existing 15" sewer to be abandoned; plug each end of abandoned main.
 - Existing D.S. & scupper to be abandoned.
 - Existing downspouts to remain.
 - Existing downspouts connected to existing storm sewer to remain in service.
 - Abandon existing CB and branch storm sewer.
 - Remove and reinstall two basketball backstops; remove other 3 backstops from site.
 - Restore pavement after installation of sewer.
 - New bituminous conc. paving.
 - New bituminous conc. paving with roadway base (12").
 - Concrete pad on 6" granular base; 50'0" L x 6'0" W x 6" thickness.
 - Remove four downspouts prior to re-surfacing roadway; replace with new downspouts of same material &
 - Remove existing paving in this area, including base; add compacted fill as req'd to new subgrade; spread min. topsoil to new finish grade.
 - Construct new infield.
 - Pole top mounted light on concrete base. Refer to electrical specifications.
 - Existing transformer & CT cabinet to be removed.
 - Existing overhead service to be removed (by CG&E Co.)
 - New transformer & CT cabinet
 - New underground electric service; conduit by electric contractor.
 - Electric pole to be removed.
 - Electric manhole by electric contractor.
 - New fire hydrant.
 - New water service for fire suppression system.
 - Detector check pit.
 - Existing sanitary sewer to be abandoned.
 - Connect new building sanitary into existing manhole.
 - New catch basin with cast iron grate.
 - Replace exist. 12" culvert with new 12" storm sewer; connect into existing 15" storm sewer.
 - Extruded concrete curb; elevation top 796.5'
 - Depress top of curb to elevation 796.3' for drainage.
 - Poured in place concrete curb, ODOT #6.
 - Abandon part of existing storm sewer.
 - Existing walk to remain.
 - 4" Gate
 - Remove existing concrete between the sidewalk and curb.
 - Remove existing Asphalt curb.
 - Replace existing cb with a manhole and adjust to grade.
 - 2-4" for utility primary cables.
 - Stepbus cabinet.
 - 1-4" for telephone service cables.
 - To communications room.
 - Utility terminal pole and guy.
 - Provide underground conduits per Cintri. Bell requirements.
 - C-TV Provide 2" underground conduit.
 - Proposed water service - for details see sheet M101
 - For proposed underground services in this area see sheet M101.
 - Straw ball protection.

LOCATION PLAN FOR PROPOSED SHELTER FOR ALL SAINTS CHURCH AND SCHOOL



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