

## DRAWING NOTES

- 1. Existing tree(s) to remain; Protect during construction
- 2. Demolich garage & play area.
- 3. Move existing condensing unit to new location; provide conc. foundation; demolish fence surrounding existing concrete pad.
- 4. Remove existing sidewalks).
- 5. Existing evergreen trees to be removed and replanted by landscaping contractor.
  6. New water main; connect into exist. 4" main in basement boiler room and extend to new building.
  7. Connect storm sewer serving existing downspouts into new storm sewer
- 8. New drainage swale. 9. Concrete paving.
- 10. New sidewalk.
- 11. Existing sanitary sewers to remain.
- 12. New catch basin with traffic bearing grate.
- 13. New 12" storm sewer, connect to existing catch basin. Compatin metic 14. New 12" storm sewer. Compating metic 15. New manhole.

- 16. Existing storm sewer to remain.
- 17. Existing catch basin & storm sewer to remain; adjust elevation of top of CB, 18. Part of existing 15" sewer to be abandoned; plug each end of abandoned main. 19. Existing D,5, & scupper to be abandoned.

- 20. Existing downspouts to remain.
  21. Existing downspouts connected to existing storm sewer to remain in service.
  22. Abandon existing CD and branch storm sewer.
- 23. Remove and reinstall two basketball backstops; remove other 3 backstops from site. 24. Restore povement after installation of sewer.
- 25. New bituminous conc. paving.
- 26. New bituminous conc. paving with roadway base (12").
- 27. Concrete pad on 6" granular base; 50'0" Lx 6'0"Wx6" thickness.
- 28. Remove four downspouts prior to re-surfacing roadway; replace with new downspouts of same material &
- 29. Remove existing paving in this area, including base; add compacted fill as reg'd to new subgrade; spread min. topsoil to new finish grade.

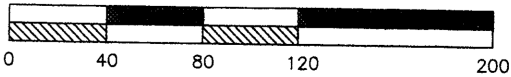
  30. Construct new infield.
- 31. Pole top mounted light on concrete base. Refer to electrical specifications.
  32. Existing transformer & CT cabinet to be removed.
- 33. Existing overhead service to be removed (by CG&E Co.)
  34. New transformer & CT cabinet
- 35. New underground electric service; conduit by electric contractor, 36. Electric pole to be removed.
  37. Electric manhole by electric contractor.
  38. New fire hydrant.

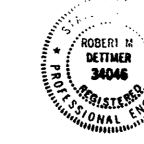
- 39. New water service for fiere suppression system. 40. Detector check pit.
- 41. Existing sanitary sewer to be abandoned.
- 41. Existing sanitary sewer to be abandoned.
  42. Connect new building sanitary into existing manhole.
  43. New catch basin with cast iron grate.
  44. Replace exist. 12" culvert with new 12" storm sewer; connect into existing 15" storm sewer.
  45. Extruded concrete curb; devation top 796,5'.
  46. Depress top of curb to elevation 796,3 for drainage.
- 47. Poured in place concrete ourb, ODOT #6. 48. Abandon part of existing storm sewer.
- 49. Existing walk to remain.
- 50.4' Gate
- 50.4 Gare
  51. Remove existing concrete between the sidewalk and curb,
  52. Remove existing Ashphalt curb,
  53. Replace existing cb with a manhole and adjust to grade,
  54. 2-4" for utility primary cabels,
  55. Stepbus cabinet,
  56. 1-4" for telephane service cables,

- 57. To communications room.
- 58. Utility terminal pole and guy.
  59. Provide underground conduits per Cinti. Bell requirements.
  C-TV Provide 2" underground conduit.
- 60. Proposed water service-for details see sheet M101
- 61. For proposed underground services in this area see sheet M101.
- 62. Straw bail protection.

## LOCATION PLAN FOR PROPOSED SHELTER FOR ALL SAINTS CHURCH AND SCHOOL

SCALE= 1"- 40'





DETTMER ENGINEERING & SURVEYING 446 NILLES ROAD FAIRFIELD, OH 45014 (513) 879 . 0177

