



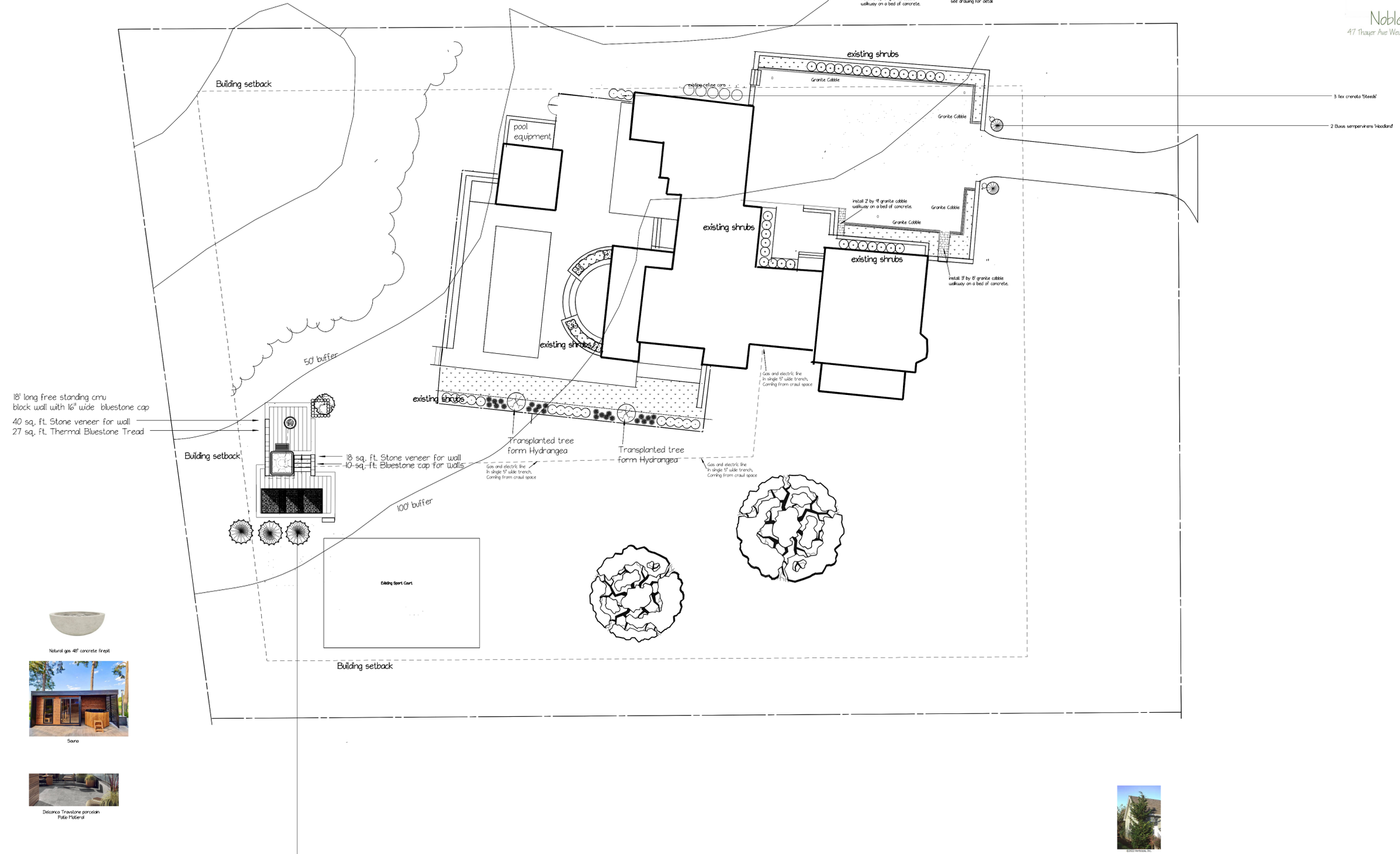
Noble Garden Design
47 Thayer Ave Weymouth MA 02188 / p. 908-974-5754

Notes

remove 40 square feet of existing turf. To be marked out, within existing parking court yard. Excavate exposed earth down 24". Back fill with 1/2" sand 15" none loose, grade and machine tamps into place. drape and grade 1/2" sand 3/8" blue chip stone to an average depth of 2". Tamp and level. install 2" by 4" granite cobble walkway on a bed of concrete. install 3" by 6" granite cobble walkway on a bed of concrete.

Notes

install 60 running feet of granite cobble on a bed of concrete along border of lawn as shown in court beds. remove 2" of soil from each side of driveway entrance. Driveway entrance between existing stone walls to increase by 4" width of driveway to extend to new wall ends. see drawing for detail.



18' long free standing cmu block wall with 1/2" wide bluestone cap
40 sq. ft. Stone veneer for wall
27 sq. ft. Thermal Bluestone Tread

18 sq. ft. Stone veneer for wall
10 sq. ft. Bluestone cap for walls

Notes

Sauna / hot tub area will be a two level area. The upper level patio area will be the same elevation as the existing sport court. The area will measure 26' by 14' and will support a 7'-10" by 14'-10" sauna. The sauna area will connect to the firepit area by way of 3 walls. wall one is 12' long and will be directly behind the hot tub. Wall two is 7' long and will be separating 5' (50sq) granite steps. Wall 3 is 10' long. And wall 4, along one side of the patio to keep the wind in check and will assist in keeping the family comfortable. Lower patio, 3' lower than sauna patio, is 18' by 14' is 10' by 30" travertine porcelain pavers. Area under the hot tub will be poured concrete approx. 6" thick. The firepit is 18" tall, capped with (see image) and measures 42" across with a 30" natural gas burner. Gas line will enter the firepit from below the patio.



Natural gas 40\"/>



Sauna



Delonix Travertine porcelain Pavers



Garageus in West Angle Cypress

Devlin Family Landscape Projects 34 Martins La. Hingham MA scale 1" = 16'