N

100

MAP SCALE IN FEET - ORIGINAL 1"=20"



RESIDENCE

REVISIONS 10/26/2017 - LB PREP. SGDECP

10/27/2017 - LB PROPOSED RES. & CONTOURS

10/27/2017 - REVISED TO PROJECT NO. SHOW SIZE AND LOCATION OF 3269-20-26.1 PROPOSED RESIDENCE WITH SITE GRADING

07/23/01 SHEET NO. 1 OF 1

PETER S. GORDON P.L.S. 2101

07/26/01

CONSTRUCTION SEQUENCE

1) SILT FENCING INSTALLED

4) TOPSOIL STRIPPED

6) WALLS BACKFILLED

2) INSTALL ANTI-TRACKING MAT 3) VEGETATION TO BE CLEARED

5) FOUNDATIONS DUG & POURED

GRASS SEEDING AND MULCH.

8) DRIVE & LANDSCAPING COMPLETED

7) FRAMING AND HOME CONSTRUCTION COMPLETED

AREA WITHIN SILT FENCING TO BE CLEARED OF

UNDERBRUSH WITH ONLY NECESSARY LARGE TREES

NOTE: ALL SILT FENCING SHALL BE MAINTAINED IN A STABLE CONDITION FULLY BRACED AND STAKED TO PREVENT MOVEMENT BY RUNOFF UNTIL A DENSE TURF IS

DURING OR AFTER EVERY STORM THEY SHALL BE

ESTABLISHED OVER ALL DISTURBED GROUND SURFACES.

CHECKED. ACCUMULATIONS OF SILT TOPSOIL AND ANY

OTHER CONSTRUCTION DEBRIS SHALL BE ROUTINELY

NOTE: ALL SURPLUS EXCAVATED MATERIALS TO BE

LOADED AT TIME EXCAVATION AND REMOVED OFFSITE.

LEGEND

O = FOUND IRON PIPE

--xxxx--= EXISTING LAND CONTOURS 

T.F. = TOP OF FOUNDATION

- S - PROPOSED SILT FENCE

(XXX) = RECORDED AS

F.F. = FIRST FLOOR ELEVATION

L.L. = LOWER LEVEL ELEVATION G.E. = GARAGE ENTRY ELEVATION

XXXX.X) = PROPOSED FINISHED GRADE

= EXISTING GROUND ELEVATION

= FOUND IRON REBAR STAKE

• = FOUND CONCRETE MONUMENT

AREA TO BE RESTORED WITH TOPSOIL AS SOON AFTER

FOUNDATION AND FRAMING AS POSSIBLE FOLLOWED WITH