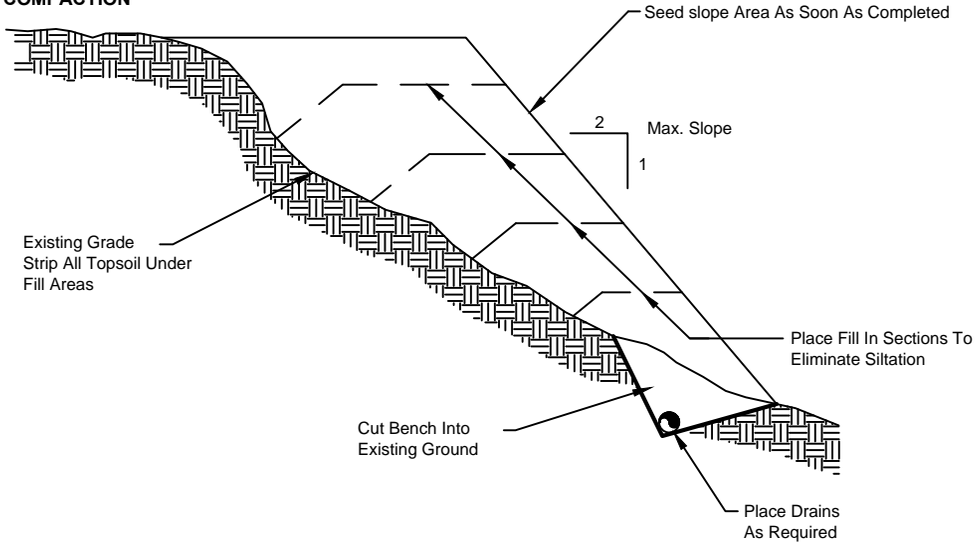
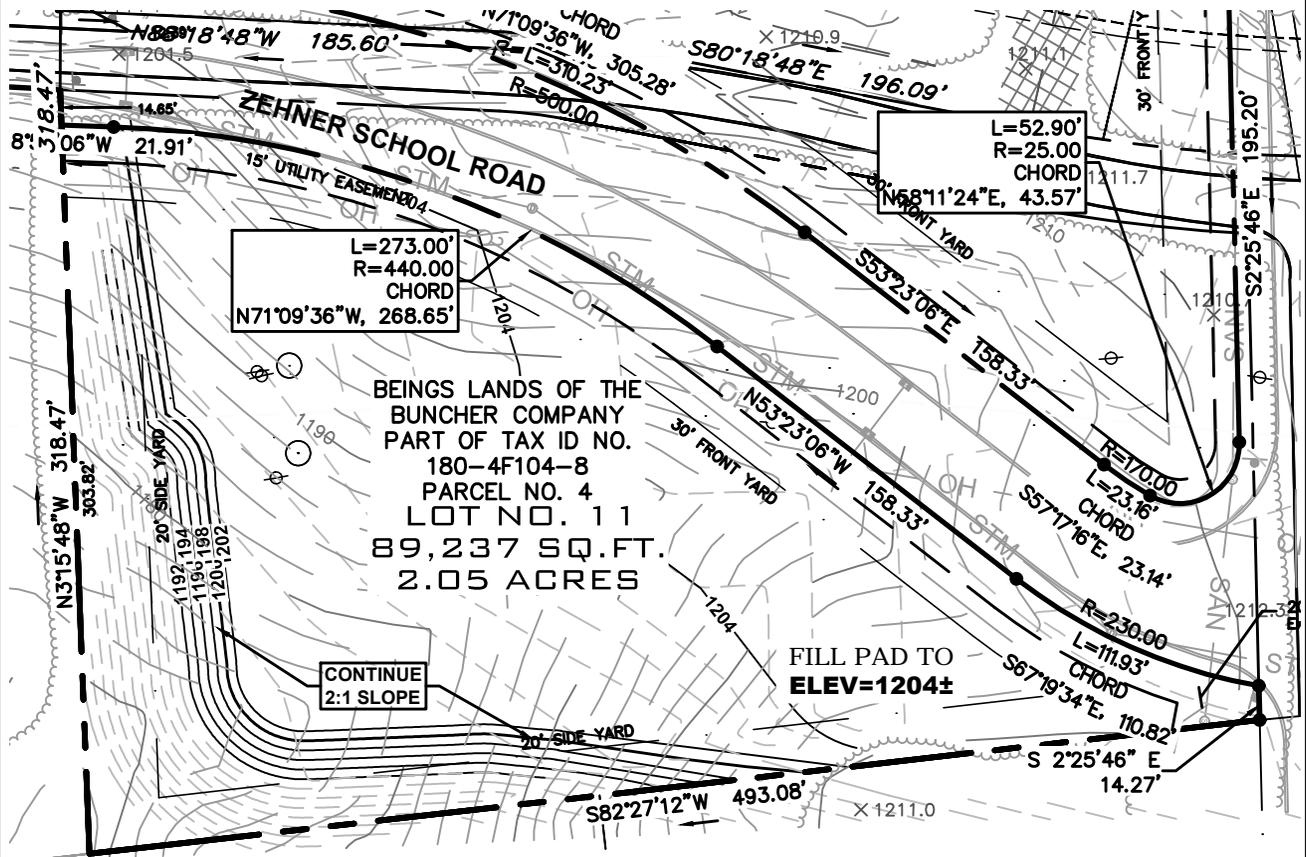


NOTE: GEOTECHNICAL ENGINEER SHALL INSPECT
GRADING & COMPACTION



TYPICAL METHOD FOR FILL OPERATION

Not to Scale



NOTE: THIS EXHIBIT HAS BEEN COMPLETED WITHOUT THE BENEFIT OF UPDATED TOPOGRAPHY AND THE ASSUMED "EXISTING SURFACE" HAS BEEN INTERPOLATED FROM THE PROPOSED GRADING PLAN CREATED FOR JACKSON'S POINTE PHASE II.

THE GRADING SHOWN HEREIN DOES NOT ACCOUNT FOR A PARTICULAR DEVELOPMENT SCHEME OR ASSURE VIABILITY FOR A PARTICULAR DEVELOPMENT SCHEME OR PROGRAM AS THE GRADING SHOWN WILL LESSEN THE SIZE OF THE DEVELOPMENT PAD FROM THAT WHICH WAS ORIGINALLY MASTER PLANNED.

APPROX. NET FILL = 6,500± C.Y.

**JACKSON'S POINTE
LOT 11 Fill Exhibit**



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**NOT FOR
CONSTRUCTION**



DATE:	07.18.2016
SCALE:	1"=80'
PROJECT NUMBER:	160007

EXHIBIT "B"