



Wos = WIDTH OF OVERSIZING
 De = DEPTH OF EXCAVATION
 L = LENGTH OF GEOSYNTHETIC REINFORCEMENT

$$Wos = (2 * De) + L + 6''$$

X
ANCHOR LANDMARK SYSTEM
1:1 EXCAVATION OVERSIZING

WX (NOT TO SCALE)



These graphical representations are intended for preliminary design purposes only, and are not to be used for construction without the signature of a registered professional engineer.

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Drawn By: AWS
 Date: 4/29/2005
 Scale: NTS

Drawing Title: ANCHOR LANDMARK SYSTEM
 PROPER EXCAVATION OVERSIZING
 Project Information: ANCHOR RETAINING WALL SYSTEMS
 TYPICAL WALL DETAILS