STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION





- 2. Excavate behind the retaining wall to approximate elevation of the holes. The excavation shall be limited to only that which is necessary for installation
- of the helical ground anchor. Cost included with Helical Anchors. 3. Install the first plane extension thru holes and connect to helical lead section
- placed behind the wall. 4. Rotate the plane extension to install helical lead section until the first extension approaches to the front face of the wall.
- 5. Attach second plane extension and repeat step #4 until the the number of plane extensions reach beyond the min. extension length of 12'-0" as shown on the plans.
- 6. Place thread bar adapter, thread bar and connect to plane extension. Connect channel, washers and nut.
- 7. Backfill and compact soil behind the wall to the ground surface. Cost included with Helical Anchors.
- 8. Test the anchors. (See Special Provisions).

DESIGNED Nicholas Barnett	December 7, 2006
CHECKED Ray Ahanchi	EXAMINED Thomas & Domagaliki
DRAWN R. Sommer	PASSED Ralph E. anderson
CHECKED NRB/GRA	ENCINEER OF BRIDGES AND STRUCTURES

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