E.PROTECT SHORING ASSEMBLY TRANSITION TO E.PROFORMANCE SHORING ASSEMBLY w/ROCK POCKET

MAXIMUM GAP
E.DRAIN
ROCK POCKET

MAXIMUM GAP
E.DRAIN
ROCK POCKET

REINFORCEMENT DETAIL
w/E.ROLL 30 MIL
w/E.POLY
w/E.ROLL 30 MIL

BEGIN E.PROFORMANCE SHORING SYSTEM @ MINIMUM 1' BELOW TERMINATION OF E.PROTECT

TERMINATE E.PROTECT @ MINIMUM 2' ABOVE DESIGNED WATER TABLE

DESIGN WATER TABLE

TERMINATE E.PROTECT @ MINIMUM 2' ABOVE DESIGNED WATER TABLE

BEGIN E.PROFORMANCE SHORING SYSTEM @ MINIMUM 1' BELOW TERMINATION OF E.PROTECT

TERMINATE E.PROTECT @ MINIMUM 2' ABOVE DESIGNED WATER TABLE

DESIGN WATER TABLE

TERMINATE E.PROTECT @ MINIMUM 2' ABOVE DESIGNED WATER TABLE

BEGIN E.PROFORMANCE SHORING SYSTEM @ MINIMUM 1' BELOW TERMINATION OF E.PROTECT

TERMINATE E.PROTECT @ MINIMUM 2' ABOVE DESIGNED WATER TABLE

DESIGN WATER TABLE

TERMINATE E.PROTECT @ MINIMUM 2' ABOVE DESIGNED WATER TABLE

BEGIN E.PROFORMANCE SHORING SYSTEM @ MINIMUM 1' BELOW TERMINATION OF E.PROTECT

TERMINATE E.PROTECT @ MINIMUM 2' ABOVE DESIGNED WATER TABLE

DESIGN WATER TABLE

TERMINATE E.PROTECT @ MINIMUM 2' ABOVE DESIGNED WATER TABLE

BEGIN E.PROFORMANCE SHORING SYSTEM @ MINIMUM 1' BELOW TERMINATION OF E.PROTECT

TERMINATE E.PROTECT @ MINIMUM 2' ABOVE DESIGNED WATER TABLE

DESIGN WATER TABLE

TERMINATE E.PROTECT @ MINIMUM 2' ABOVE DESIGNED WATER TABLE

BEGIN E.PROFORMANCE SHORING SYSTEM @ MINIMUM 1' BELOW TERMINATION OF E.PROTECT

TERMINATE E.PROTECT @ MINIMUM 2' ABOVE DESIGNED WATER TABLE

DESIGN WATER TABLE

TERMINATE E.PROTECT @ MINIMUM 2' ABOVE DESIGNED WATER TABLE