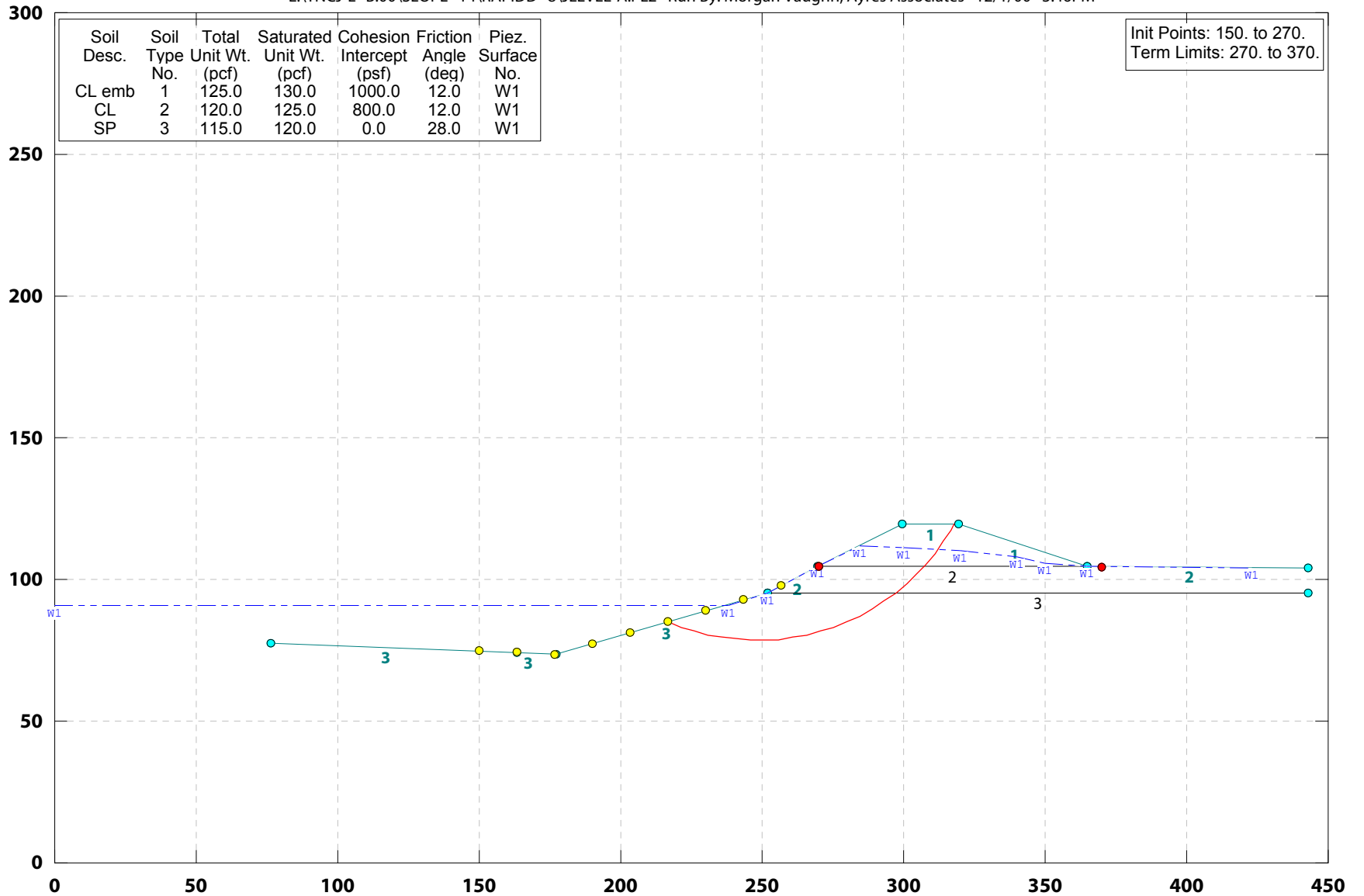


Sacramento River J Levee - Rapid Drawdown

E:\TNCJ-L~B.00\SLOPE~14\RAPIDD~8\ULEVEE-A.PL2 Run By: Morgan Vaughn, Ayres Associates 12/1/00 3:46PM



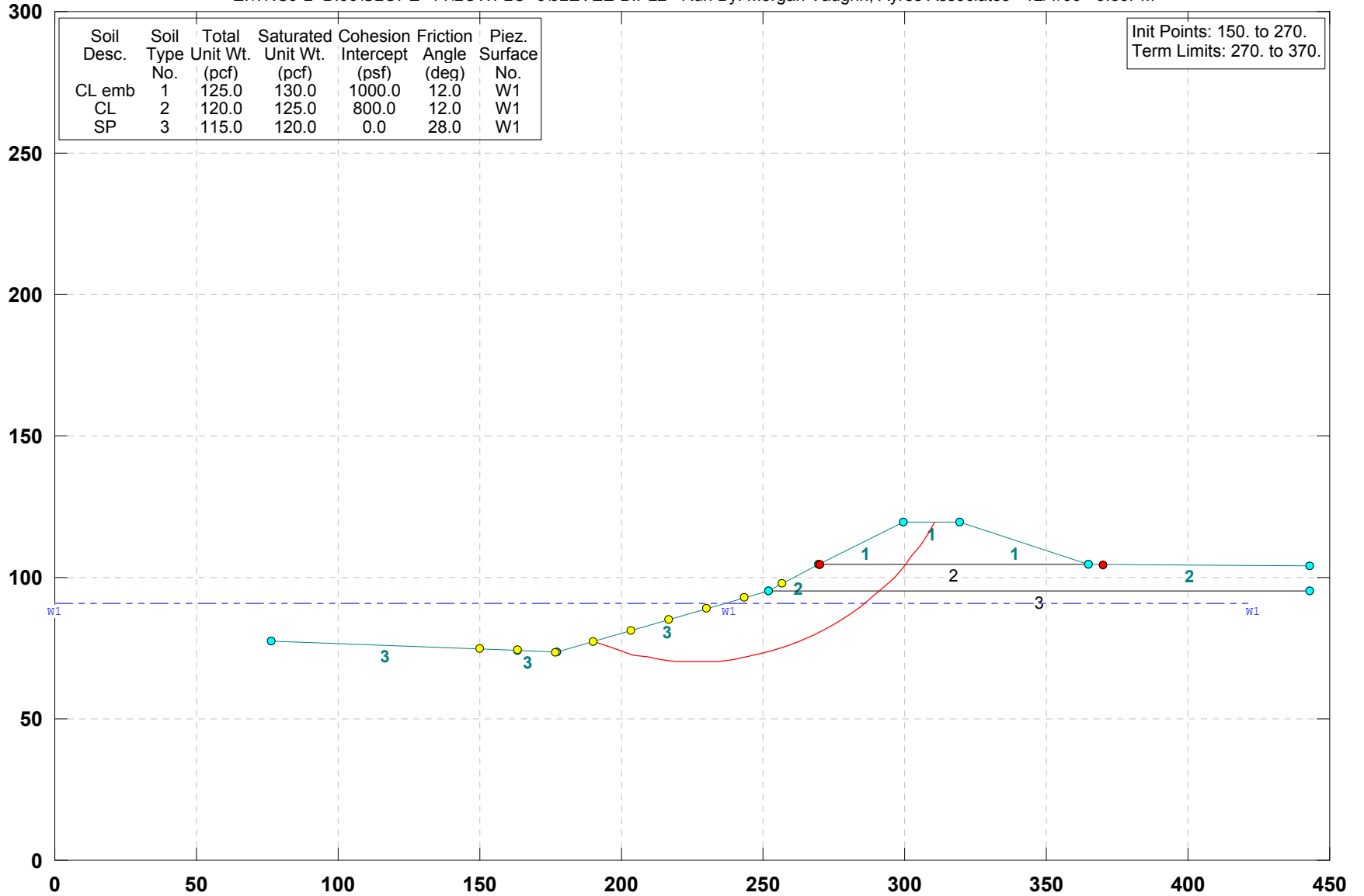
PCSTABL5M/si FSmin=1.26

Safety Factors Are Calculated By The Modified Bishop Method



Sacramento River J Levee - Low Flow Steady Seepage

E:\TNCJ-L~B.00\SLOPE~14\LOWFLO~6\JLEVEE-B.PL2 Run By: Morgan Vaughn, Ayres Associates 12/1/00 3:55PM



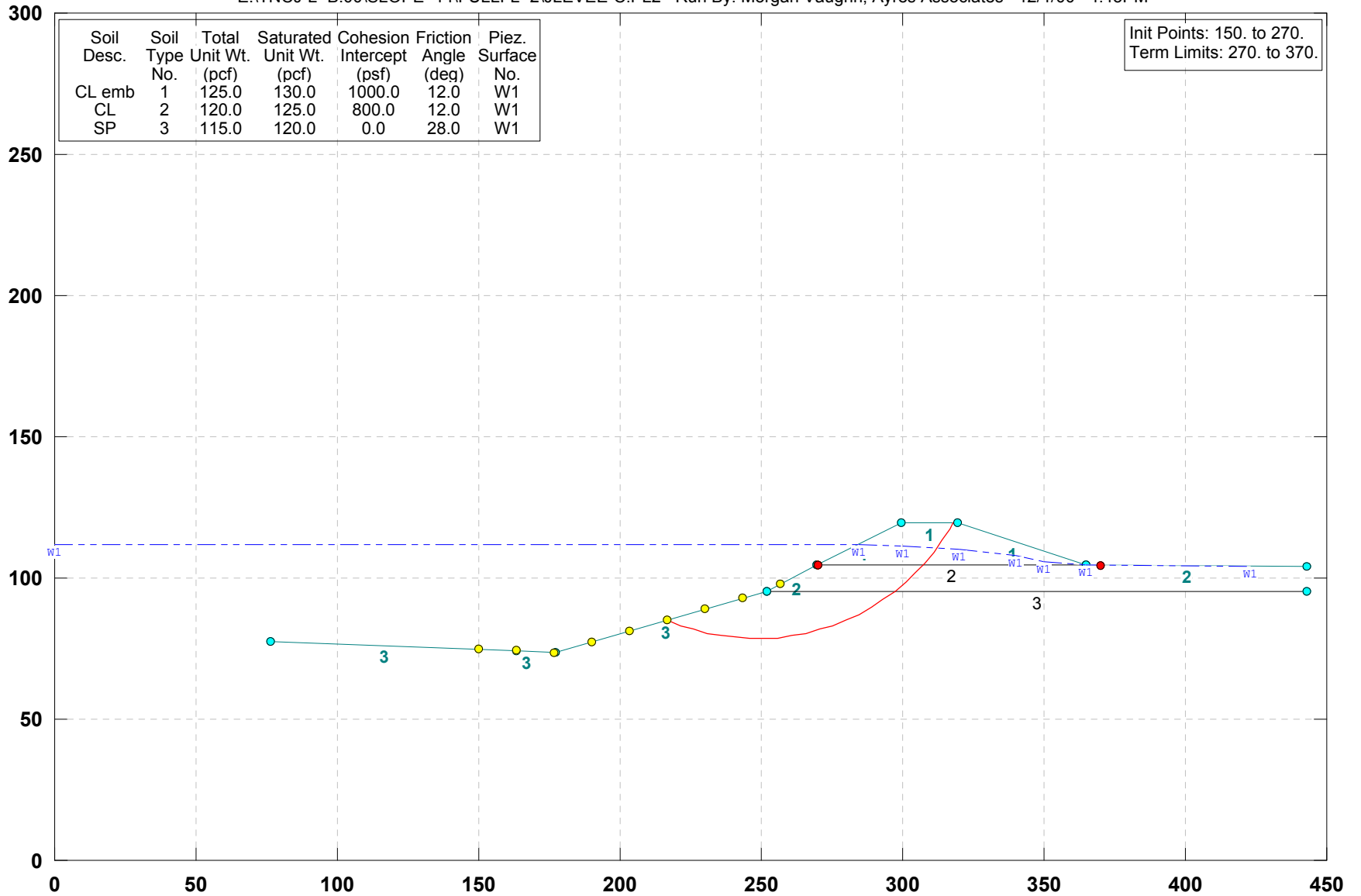
PCSTABL5M/si FSmin=1.61

Safety Factors Are Calculated By The Modified Bishop Method



Sacramento River J Levee - Full Flow - Steady Seepage

E:\TNCJ-L~B.00\SLOPE~14\FULLFL~2\JLEVEE-C.PL2 Run By: Morgan Vaughn, Ayres Associates 12/1/00 4:43PM



Init Points: 150. to 270.
Term Limits: 270. to 370.

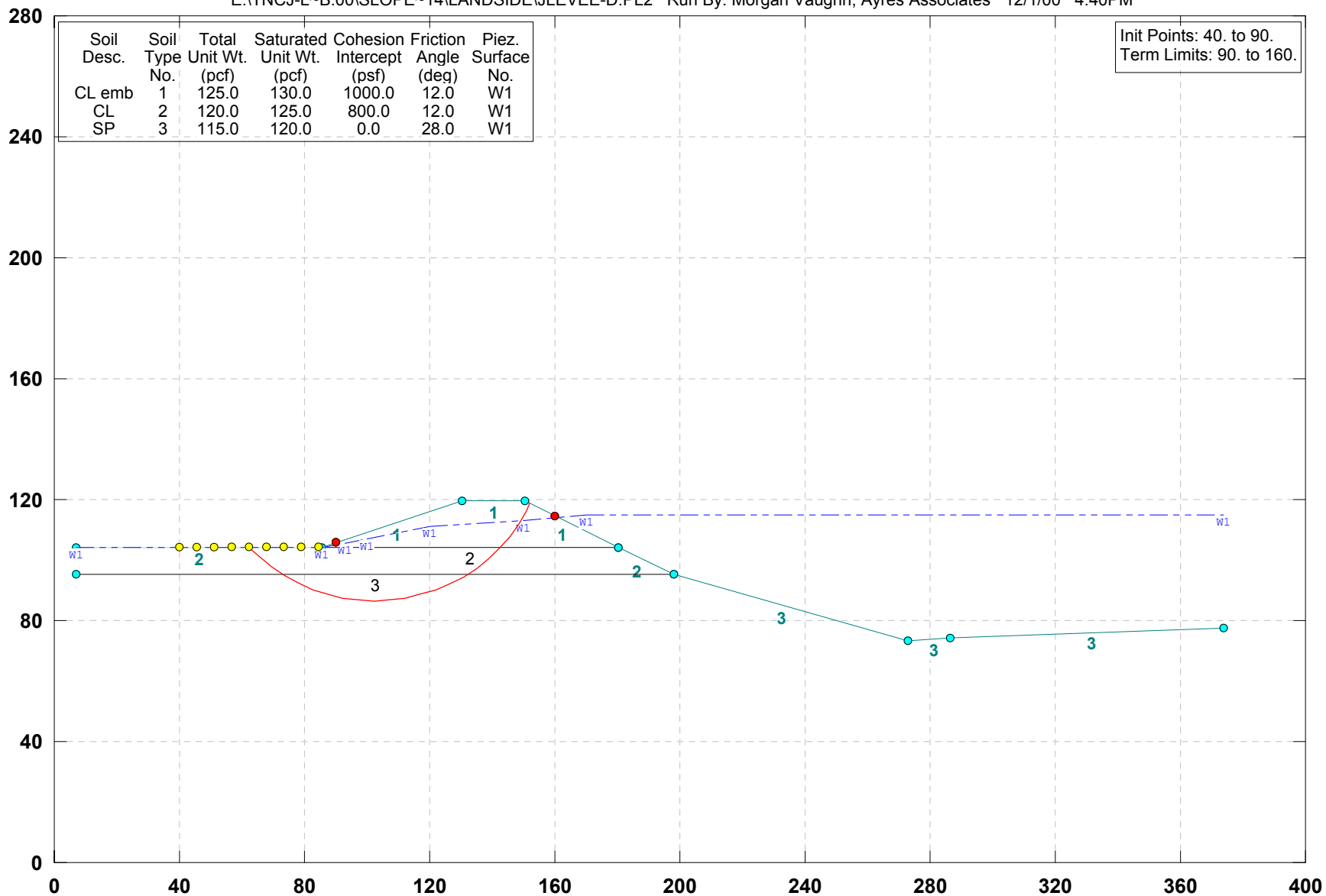
PCSTABL5M/si FSmin=1.98

Safety Factors Are Calculated By The Modified Bishop Method



Sacramento River J Levee Landside-Full Flow

E:\TNCJ-L~B.00\SLOPE~14\LANDSIDEJLEVEE-D.PL2 Run By: Morgan Vaughn, Ayres Associates 12/1/00 4:40PM



PCSTABL5M/si FSmin=2.87

Safety Factors Are Calculated By The Modified Bishop Method

