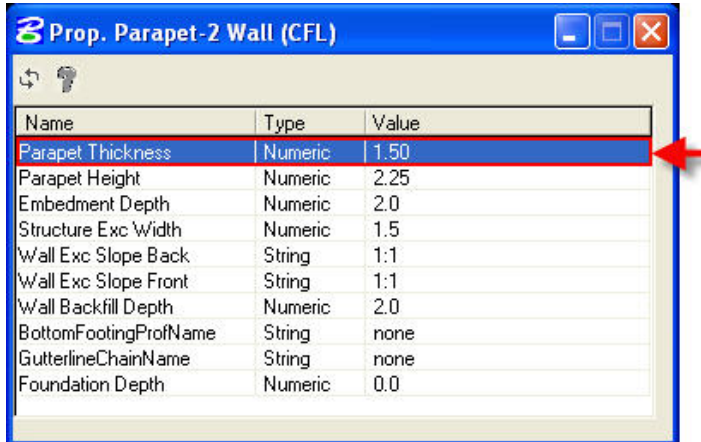


CFLHD ADHOC DEFAULT PREFERENCES

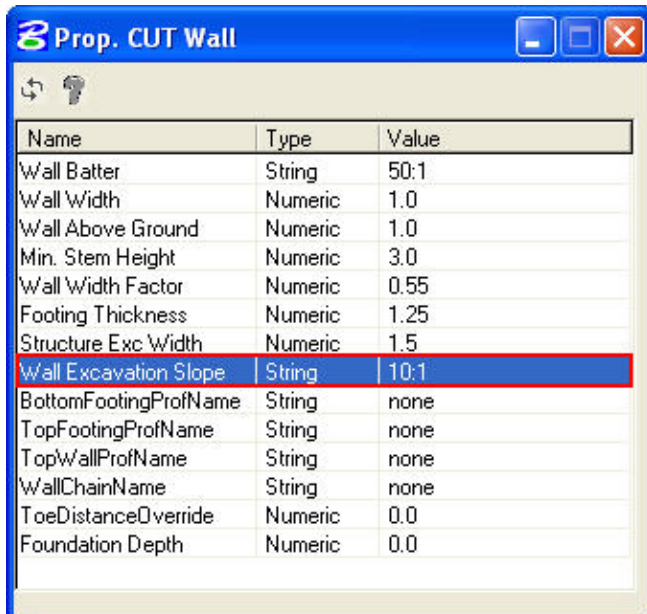
AdHoc Attributes are assigned default values. For preliminary design of CFLHD projects, modify the default AdHoc values of the CFL Parapet Wall, Cut Wall, MSE Wall, Rockery and SMSE Wall as shown below (units are in English).

CFL PARAPET WALL ADHOC ATTRIBUTES



Obtain this dimension from the Structural Engineer, as it will vary depending upon the type of wall facing and the type of rail that is selected.

CUT WALL ADHOC ATTRIBUTES



MSE WALL ADHOC ATTRIBUTES

Prop. MSE Wall

Name	Type	Value
Wall Foreslope	String	-1:3
Wall Batter	String	-24:1
Leveling Pad Depth	Numeric	0.0
Wall Lift Height	Numeric	1.5
Set Back Width	Numeric	4.0
Wall Width Factor	Numeric	0.7
Additional Exc Width	Numeric	1.7
Min Reinforce Length	Numeric	8.0
Wall Excavation Slope	String	1:1
Embedment Depth	Numeric	2.0
BottomFootingProfName	String	none
WallChainName	String	none
UNLOCK Wall Foreslope	String	N
Foundation Depth	Numeric	0.0
Wall Backfill Depth	Numeric	2.0
MSE Wall Facing Width	Numeric	0.0

ROCKERY ADHOC ATTRIBUTES

Prop. Rockery Wall

Name	Type	Value
Max. Wall Height	Numeric	12
Wall Face Slope	String	4:1
Embedment Depth	Numeric	1.0
Wall Backslope	String	1000:1
Foundation Depth	Numeric	1.0
Back Str Exc Width	Numeric	1.0
Backfill Slope	String	1:4
Wall Excavation Slope	String	6:1
Bench Slope	String	1:50
DitchInFrontOfWall	String	Y
Ditch Foreslope Width	Numeric	4.0
Ditch Foreslope Slope	String	-1:4
Ditch Backslope Slope	String	1:4
Face Str Exc Width	Numeric	0.00
TopWallProfName	String	none
WallChainName	String	none
Base Width	Numeric	6.0
Flat Bottom Ditch Width	Numeric	0.0
DitchProfName	String	none
Tier Backfill Slope	String	1:3
Tier Separation Width	Numeric	18.0
Tier Separation Slope	String	1:2

SMSE WALL ADHOC ATTRIBUTES

Prop. SMSE Wall

Name	Type	Value
Set Back Width	Numeric	4.0
Embedment Depth	Numeric	2.0
Top Reinf Depth	Numeric	4.0
Wall Foreslope	String	-1:3
MSE Wall Batter	String	-24:1
MSE Wall Facing Width	Numeric	0.0
Bottom Reinf Factor	Numeric	0.3
Min Bottom Reinf Width	Numeric	5.0
Top Reinf Factor	Numeric	0.6
SN Wall Batter	String	14:1
SN Wall Width	Numeric	0.5
Wall Lift Height	Numeric	2.0
Wall Excavation Slope	String	1:1
BottomFootingProfName	String	none
MSEWallChainName	String	none
SNWallChainName	String	none
UNLOCK Wall Foreslope	String	N
Foundation Depth	Numeric	0.0
Wall Backfill Depth	Numeric	2.0

Minimum of
Wall Lift Height X 2