Civil Site Design Keyboard Shortcuts

VERTICAL GRADING EDITOR WINDOW			
SHORTCUT	COMMAND	DESCRIPTION	
Ctrl + Z	Undo	Undo vertical design edits applied with the VGE window open	
Ctrl + Y	Redo	Rodo vertical design edits applied with the VGE window open	
Ctrl - D	Open Design Data form	Opens the Design Data form	
Ctrl + T	Open Template Editor	Opens the Template Editor	
Ctrl + E	Volume Report	Opens the Volume Report form	
Ctrl + W	Open Section Window	Opens a cross section window after picking a chainage location from the VGE window	
Ctrl + I	Add IP	Starts the Add IP command	
Ctrl + M	Move IP	Starts the Move IP command	
Ctrl + S	Slide IP	Starts the Slide IP on Grade command	
Del	Delete IP	Starts the delete IP command	
Shift + Del	Delete All	Delete all IP's for the string	
Ctrl + F	Enquire point	Enquire elevation and grade information at a chainage	

MANAGEMENT & UTILITIES			
SHORTCUT	COMMAND	DESCRIPTION	
SDTMOUT	CAD Output	Create CAD objects from Surface data and Model linework	
SMV	Model Viewer	Launch the model viewer for visual inspection.	

COGO TOOLS			
SHORTCUT	COMMAND	DESCRIPTION	
SSPE	Edit Point	Edit a single COGO point's properties and codes	
SMPT	Create Point	Create a new COGO point.	
SPD	Property Display	Edit Property Display for COGO points.	
SJAC	Create Survey Strings	Build survey strings from COGO points automatically.	
SDS	Delete Segment	Remove an individual segment from a picked survey string.	
SM	Manual Join String	Re-order a survey string manually	
SSS	Split by Distance	Break a string into equal segments by user-defined distance.	
SSA	Split All by Distance	Apply the split-by-distance operation to every string in the current point group.	
STE	Embed Code	Insert a code into a survey string at a specific point.	
SJS	Join Strings	Merge two existing survey strings.	
STJC	Join Strings Create	Force-create a join between two strings by generating a new join code.	
SMCP	Match Point Code	Copy the code from a source point and apply to a target point	
SRDN	Reorder Distance to Next	Reorder string connections to points by picking a new start point. String connections are then made to the next nearest point	
SAI	Reorder by Al	Pick a Start point for a String and reorder using Al	
SRV	Reverse String	Flip the direction of a string	
SRS	Reset String	Restore a string's point order back to original numbering.	
SCL	Close String	Close a string from last point back to first point	
SFC	Fit Curve	Fit a curve from the first point through the next two points and then to each point thereafter	
STC	Fit Tangential Curve	Fit a curve from the first point to the next point using the direction of the previous string segment, and then to each point thereafter	
SSL	Straight Lines	Create survey strings in a straight-line point to point	
SSR	Rectangle	Form a rectangle using three points	
SPR	Remove parameter	Remove any string parameter on the point	
SMAN	Survey String Manager	Open the main manager dialog for survey strings.	