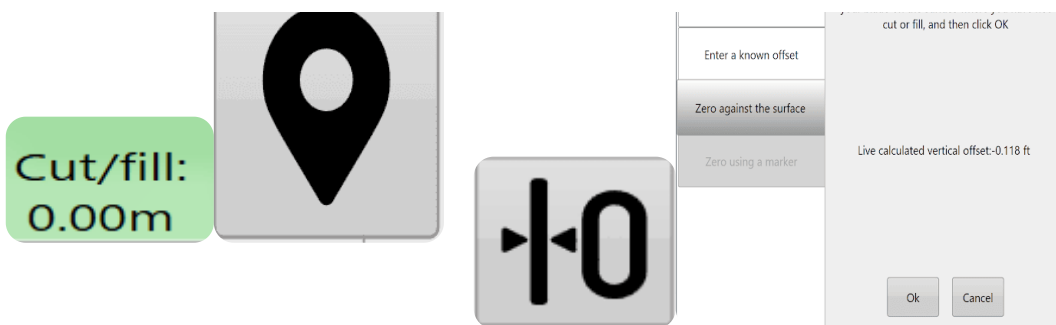


Starting Implementation

T3RRA Software implementation startup instructions for UCC1

1. Drive to a zero cut/fill area and place the scraper cutting edge on the ground. Drop a marker for future reference. (when zeroing on drains ensure that the position indicator is on the drain surface)

2. Select the '**Set Zero**' button to zero the T3RRA Cutta then choose '**Zero against the surface**'. Select the Set Zero button to zero the T3RRA then choose "Zero against the surface" then OK.....



3. Select the '**Start**' button in your T3RRA software, to begin implementation then press the Set Offset – Zero Error on the iGrade*

4. Place the applicable SCV's in the "Detent" position, **not float**, to set iGrade™ to automatic control.



Remote Control Main	
Status	Ok
Control Error (m)	0.00
Offset (m)	0.000
Command (m)	357.54
Set Offset - Zero Error	
Shift Offset Up	
Shift Offset Down	

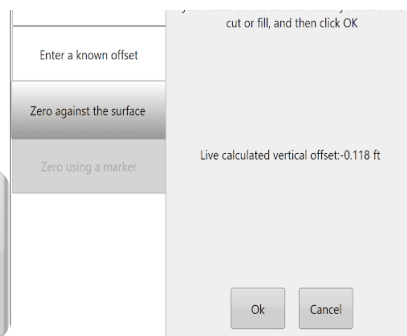


T3RRA Software implementation startup instructions for UCC2

1. Drive to a zero cut/fill area and place the scraper cutting edge on the ground. Drop a marker for future reference. (when zeroing on drains ensure that the position indicator is on the drain surface)

2. Select the Set Zero button to zero the T3RRA then choose “Zero against the surface” then OK.

Cut/fill:
0.00m

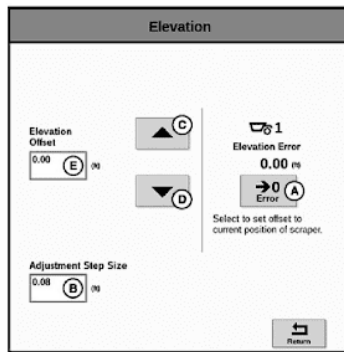


3. Select the Start button, to start sending commands to iGrade.

4. Verify Elevation Error remains 0.00. If not, then press the Set Zero Error Button on the iGrade*



Elevation
Select iGrade™ softkey > Setup tab > Elevation Edit button.



A—Set Zero Error Button
B—Adjustment Step Size Input Box
C—Increase Button
D—Decrease Button
E—Elevation Offset Input Box

3. Select the Set Zero Error button (A).

NOTES:

- After placing the scraper cutting edge on the ground, verify the selected SCV(s) (1 and/or 3) is/are in Auto.
- **Manually adjusting blade height with SCV disables Automatic Control. Returning SCV to detent automates control.**