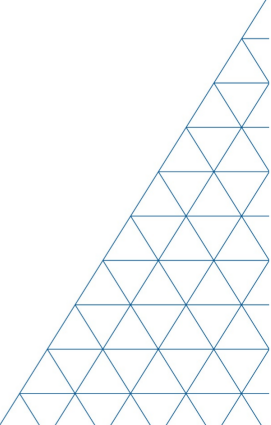


EARTHWORKS EXCAVATOR VERISON 2.00

SITECH SOUTHEAST TEXAS

SITECH-SETX.COM





SITECH TECHNOLOGY DEALER TRAINING CHECKLIST

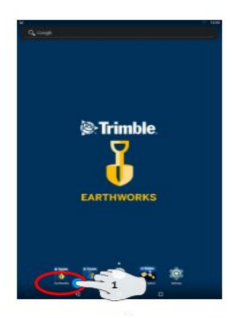
Page #

System: Earthworks Excavator Version: 2.0

Table of Contents

| _ | | <u>1 ago 11</u> |
|---|--|-----------------|
| | | |
| | Starting Earthworks | 3 |
| | Dashboard | 4 |
| | Select Project and Design | 5 |
| | Select Project and Design: VCL | 6 |
| | Create New Project | 7 |
| | Work Screen | 8 |
| | Work Screen interface | 9 |
| | Work Screen Setup | 10 |
| | Text Ribbon Setup | 12 |
| | Focus Point | 13 |
| | Import Data with USB | 14 |
| | Export Data with USB | 15 |
| | Cutting Edge Wear and Overcut Protection | 16 |
| | Verify System Accuracy | 17 |
| | Vertical Offset / Memories | 18 |
| | Horizontal Offset | 20 |
| | Cut and Fill Mapping | 21 |
| | Record Point | 22 |
| | Delete / Edit Point | 23 |
| | Navigate to Point | 24 |
| | 3D Line Guidance | 25 |
| | Lane Guidance | 26 |
| | Surface Manager | 27 |
| | Linework Manager | 28 |
| | UTS Setup | 29 |
| | Change Radio Network | 31 |
| | Level Surface | 32 |
| | Sloping Surface | 33 |

Starting Earthworks



1. Touch Touch EarthWorks



- 2. Select Operator
- 3. Enter Password if required and touch Login





Dashboard

Machine Setup

Guidance

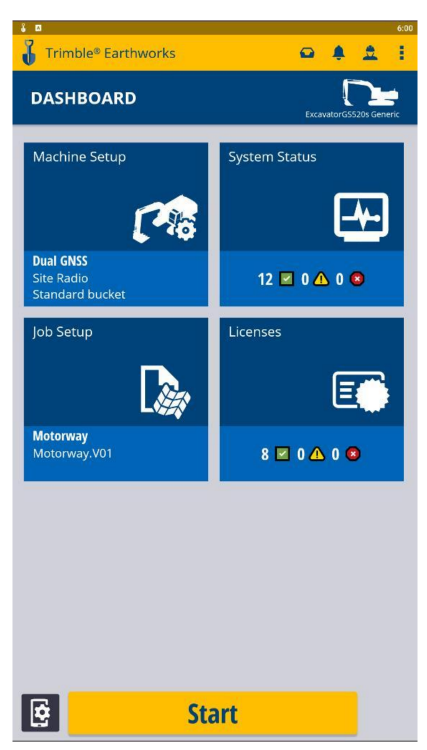
- Position Source
- Correction Source

Attachments

Attachment Name

Job Setup

- Select or Create project
- Select or Create Design
- Select or Create new Work Order
- Select Mode Depth n Slope, Design, Infield



System status

- Status of Devices
- Component warnings

Licenses

- EC520 License
- TD520 License
- GNSS Receiver Licenses



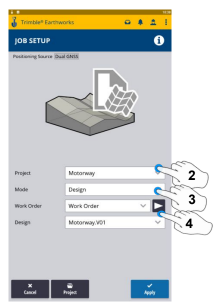


SITECH TECHNOLOGY DEALER Field Reference Guides

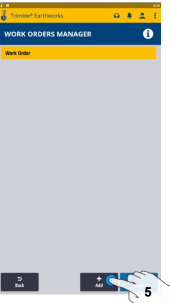
Select Project, Design and Work Order



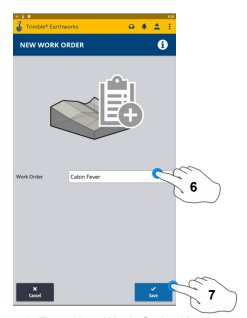
1. Touch Job Setup



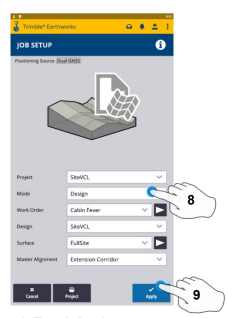
- 2. Touch project
- 3. Touch Mode
- 4. Work Order (Create New)



5. Add Work Order



- 6. Type New Work Order Name
- 7. Touch Save



- 8. Touch Design
- 9. Touch Apply









Select Project, Design and Work Order: VCL



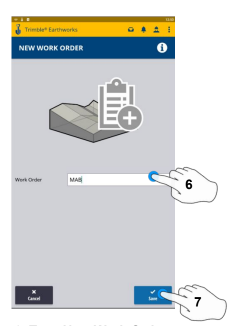
1. Touch Job Setup



- 2. Touch Project- Select Project
- 3. Touch Mode- Select Design
- 4. Touch Work Order



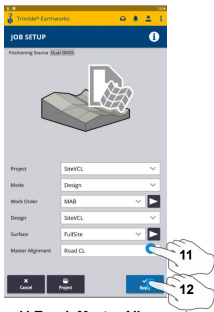
5. Add Work Order



- 6. Type New Work Order Name
- 7. Touch Save



- 8. Touch Design- Select Design that Contains a VCL
- 9. Touch Surface- Select Surface
- 10. Touch Apply



- 11.Touch Master Alignment Select Alignment
- 12.Touch Apply
- 13. Touch Start

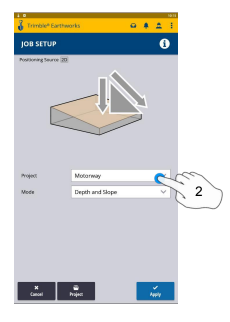






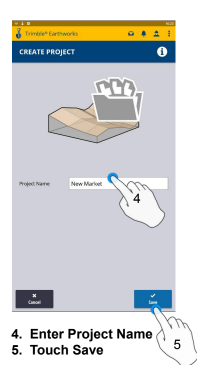
Create New Project



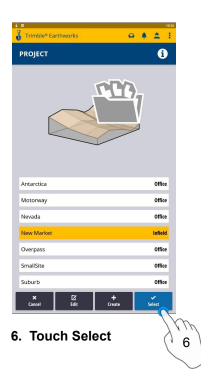




1. Touch Job Setup







| Project | New Market | Mode | Depth and Slope |

| Touch Apply | Touch

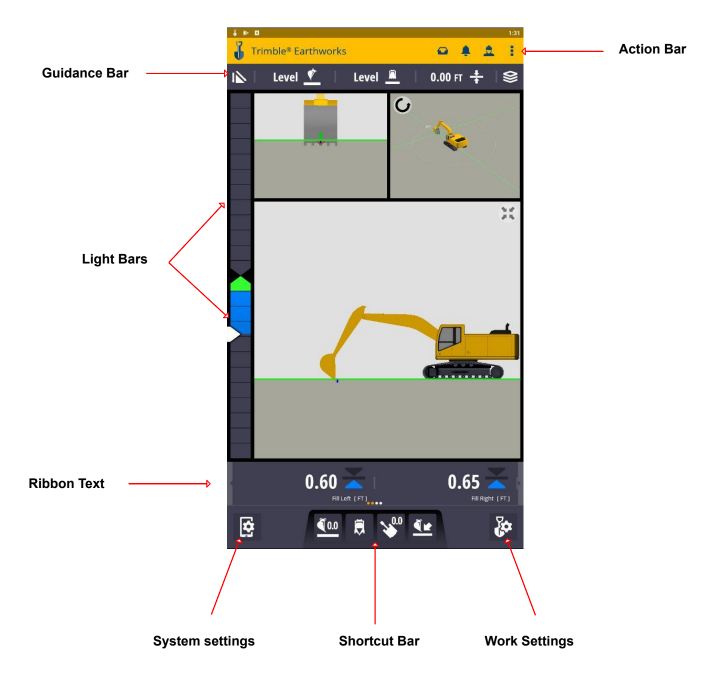


8. Touch Start





Work Screen

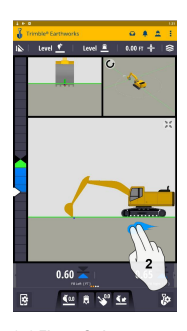






Work Screen Interface

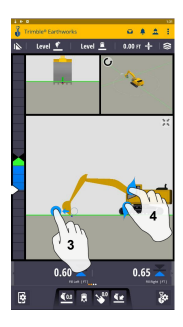




2. 2 Finger Swipe to Change



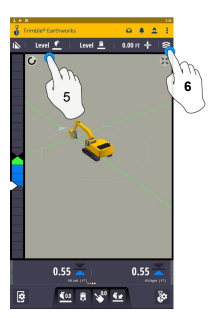
7. Swipe to change view



- 3. Drag to Pan
- 4. Pinch-Spread to Zoom in-out



8. Touch and Hold for Setup

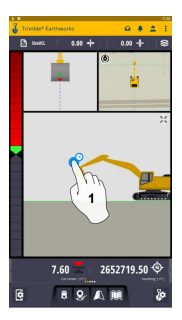


- 5. Touch to select Pan or Rotate
- 6. Touch to re-center

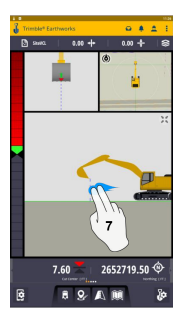




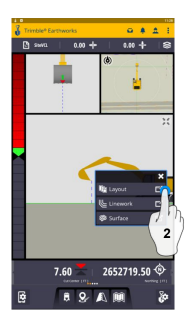
Work Screen Setup



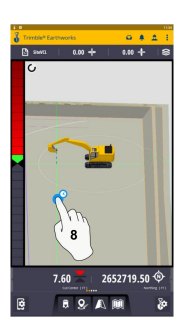
1. Touch and Hold



7. 2 finger swipe to 1 view Screen



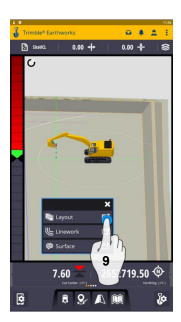
2. Touch Layout



8. Touch and Hold



- 3. Touch Cross Section
- 4. Touch Plan
- 5. Touch Profile
- 6. Touch Done



9. Touch Layout

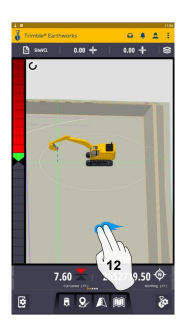




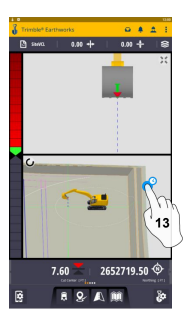
Work Screen Setup: Continued



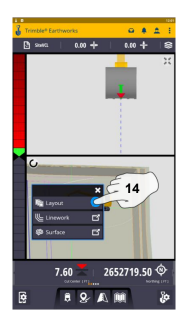
10.Touch 3D View 11. Touch Done



11. 2 Finger swipe to 2 view screen



13. Touch and Hold



14. Touch Layout



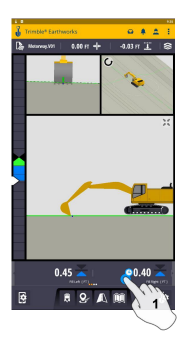
- 15. Touch Profile
- 16. Touch Plan
- 17. Touch Done





Text Ribbon Setup

1. Touch and Hold Text Ribbon



2. Touch each Text Item

- Cut/Fill Center
- Offline
- Station
- Northing
- Easting
- Elevation
- Design Elevation
- Vertical GNSS Precision
- Satellite Count



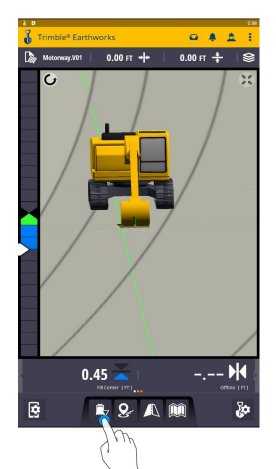




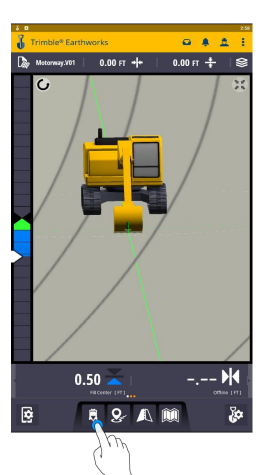




Focus Point







Touch Bucket Focus to Change Focus point

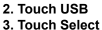


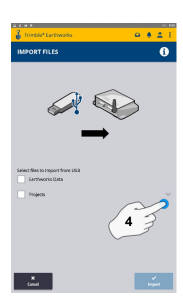


Import Data With USB

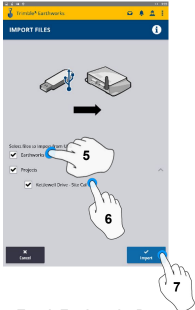








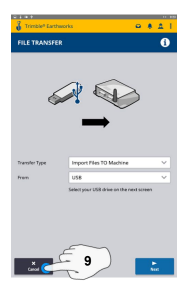
4. Touch "v"



- 5. Touch Earthworks Data
- 6. Touch Project
- 7. Touch Import



8. Touch OK

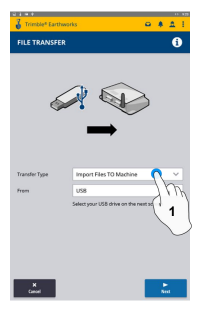


9. Touch Cancel Remove USB

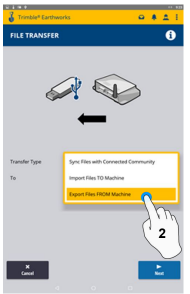




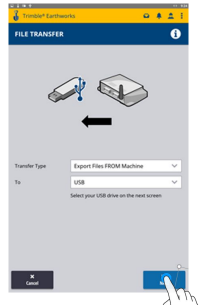
Export Data With USB



Insert USB 1. Touch Transfer Type



2. Touch Export Files

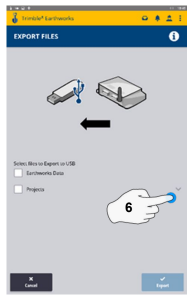


3. Touch Next

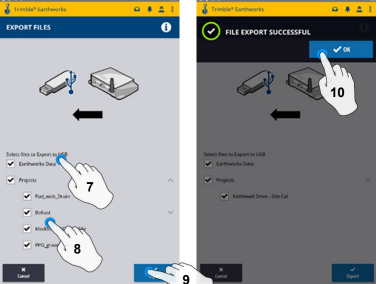


4. Touch USB

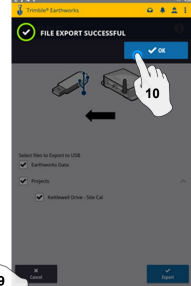
5. Touch Select



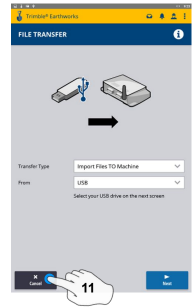
6. Touch "V"



- 7. Touch Earthworks Data
- 8. Touch Projects
- 9. Touch Export



10. Touch OK

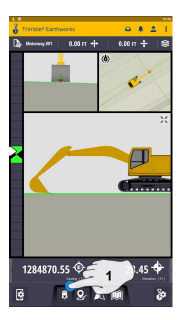


11. Touch Cancel **Remove USB**





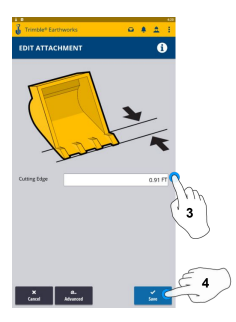
Cutting Edge Wear and Overcut Protection



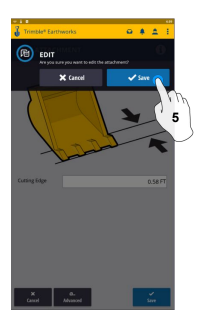
1. Touch and Hold Bucket Focus



2. Touch Advanced Options



- 3. Enter Measured Length
- 4. Touch save



5. Touch Save



6. Touch Overcut protection to Turn On/Off







Verify System Accuracy

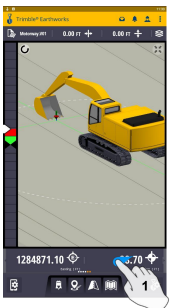
Verify the System accuracy by checking into a Bench Point



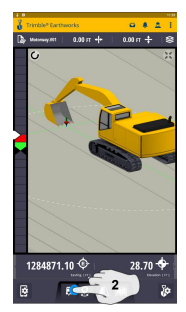




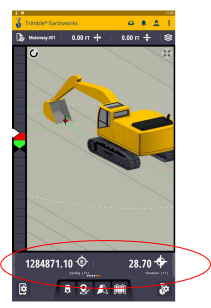
Position the Bucket Tip over the Bench point



1. Swipe Ribbon to View Northing, Easting, Elevation



2. Touch Bucket Focus Select Point on Bucket to Measure



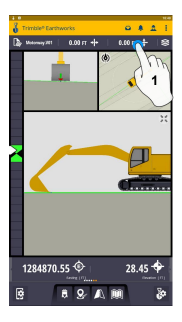
3. Verify Northing, Easting, Elevation

See Supervisor if Northing, Easting, and Elevation do not match Project Tolerances

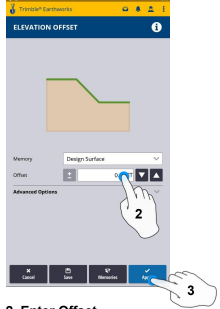




Vertical Offset / Memories

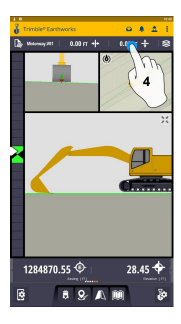


1. Touch and Hold Vertical Offset



2. Enter Offset

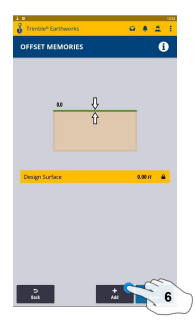




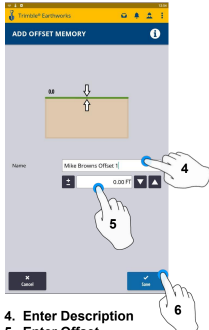
4. Touch and Hold Vertical Offset



5. Touch Memories



6. Touch Add to Add New Offset



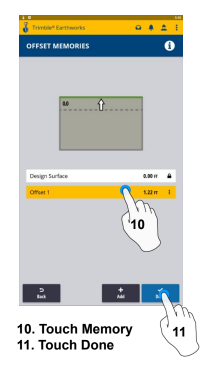
5. Enter Offset

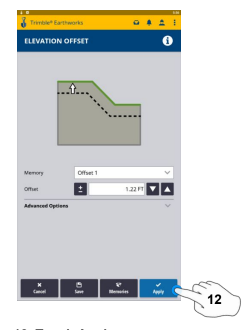
6. Touch Save





Vertical Offset / Memories continued



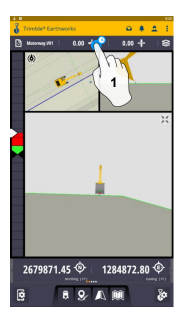


12. Touch Apply

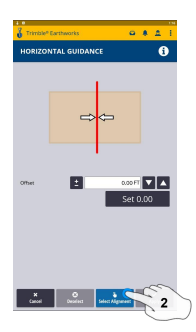




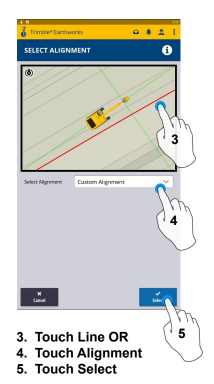
Horizontal Offset

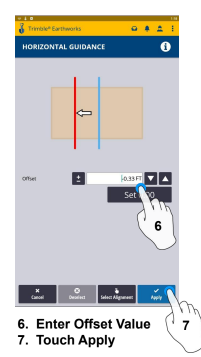


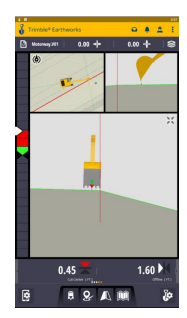
1. Touch and Hold Horizontal Offset



2. Touch Select Alignment



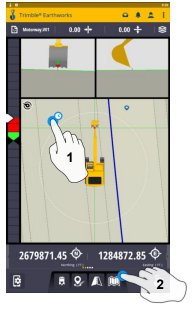




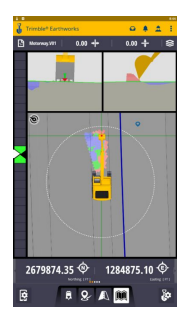




Cut and Fill Mapping



- 1. Touch and Hold screen
- 2. Press Mapping Icon to view

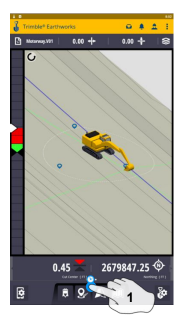


Cut Fill Mapping will only be visible in Plan, Cross section, and Profile views

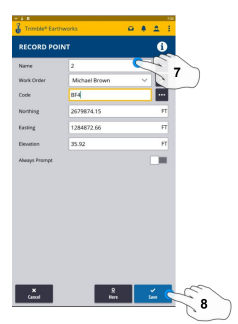




Record Point



1. Press and Hold Record Point



7. Type Code 8. Select Save

- RECORD POINT

 Name

 2
 Work Order

 Code

 BF4

 Northing

 2679874.15

 Easting

 1284872.66

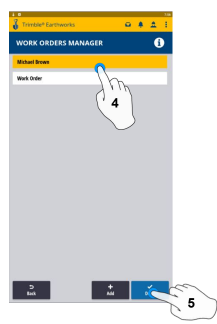
 FT

 Elevation

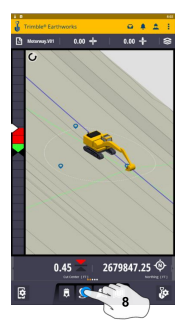
 35.92

 FT

 Always Prompt
- 2. Touch to Edit Name
- 3. Select or create Work Order



- 4. Select Work order for point location
- 5. Select done



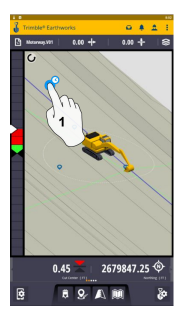
8. Touch Point Icon Records Point

** Note- After recording a point, it will save automatically in Work Order Created during project setup. **

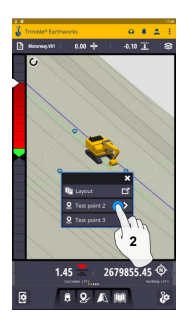




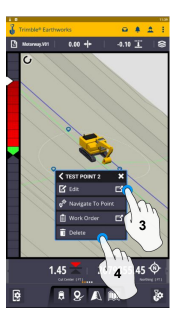
Delete / Edit Point



1. Touch and Hold over point



2. Touch point information



- 3. Can Edit point information if needed
- 4. Touch Delete



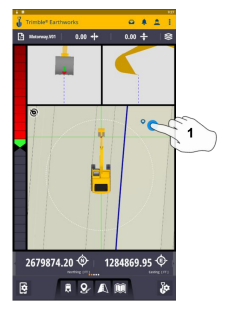
5. Confirm Delete Once Deleted can no longer view



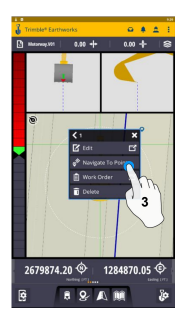




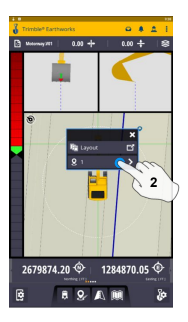
Navigate to Point



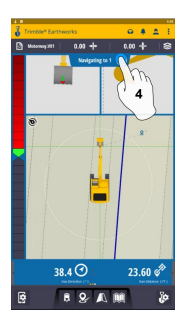
1. Touch and Hold on Point



3.Touch Navigate to point



2. Touch Point info

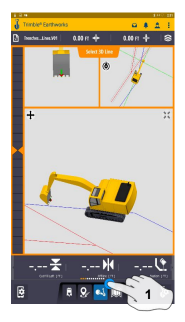


4. Touch Stop Icon once complete

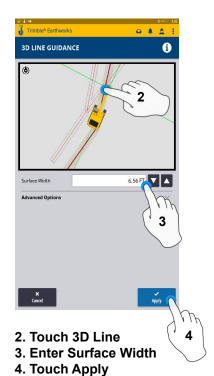


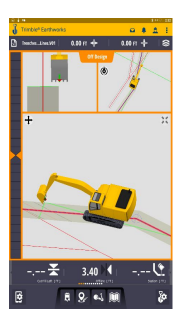


3D Line Guidance



1. Touch 3D Line Select

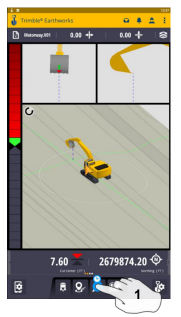




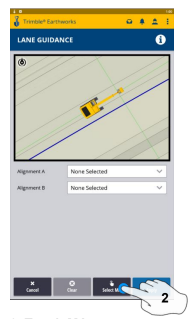




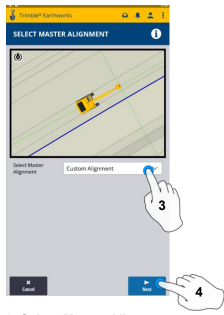
Lane Guidance



1. Touch and Hold Lane Guidance

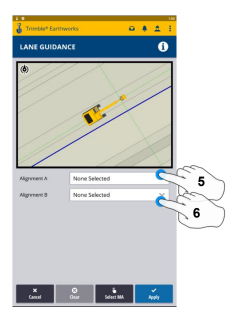


2. Touch MA

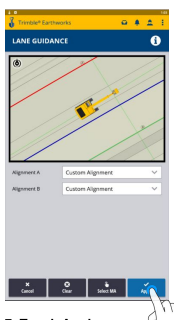


3. Select Master Alignment

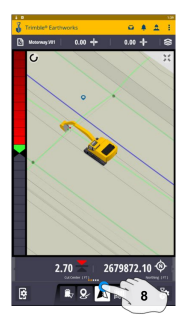
4. Touch Next



5. Select line A 6. Select line B



7. Touch Apply



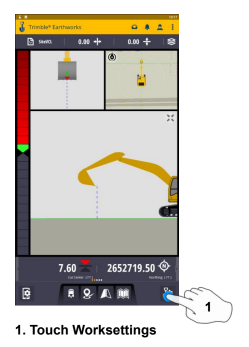
8. Touch Lane Guidance icon to stop

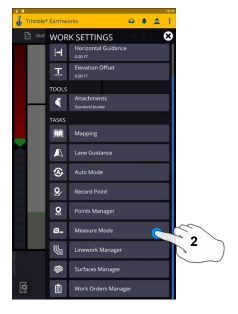
Note: Slope Between Alignment A and B will be projected slope



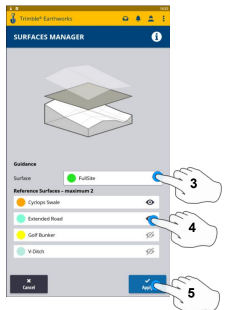


Surface Manager ** Will only work in VCL format Designs**





2. Select Surface manager



- 3. Select Surface Guidance
- 4. Select Reference Surface (Maximum of 2)
- 5. Touch Apply





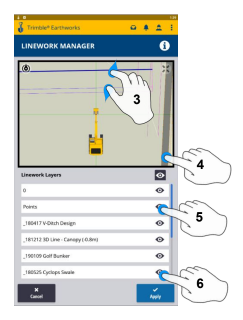
Linework Manager ** Will only work in VCL format Designs**







2. Select Linework manager



- 3. Zoom In/Out on the Design
- 4. Option to Select all Lines
- 5. Option to select individual Lines
- 6. Touch Apply

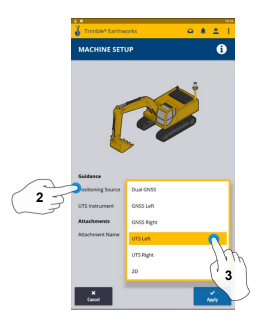




UTS Setup



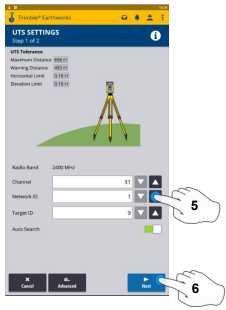
1. Touch Machine Setup



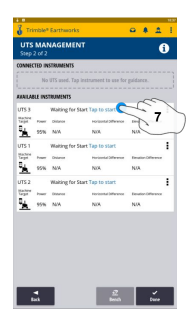
2. Touch Positioning Source3. Touch UTS (Right or Left)



4. Touch to Edit/Add UTS



5.Select Channel/ID/Target ID 6.Touch Next

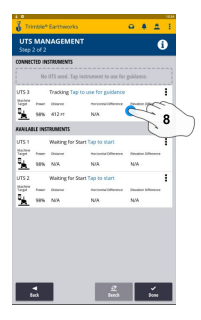


7. Tap to Start

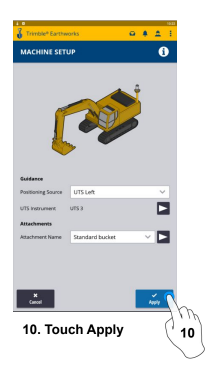


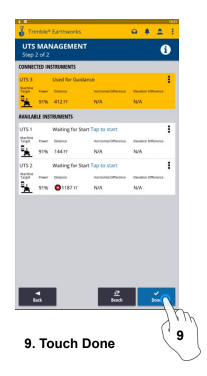


UTS Setup Cont:



8. Tap to use for Guidance







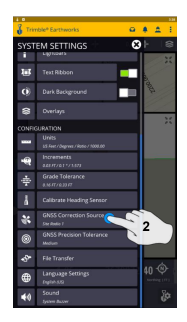




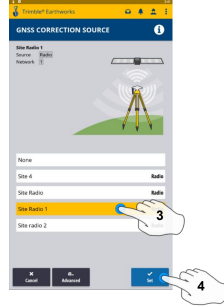
Change Radio Network



1. Touch system settings



2. Touch GNSS correction source



- 3. Touch Radio Network
- 4. Touch Set





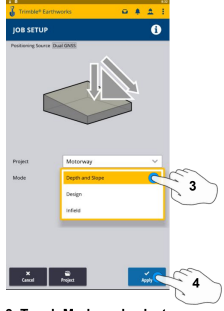
Level Surface



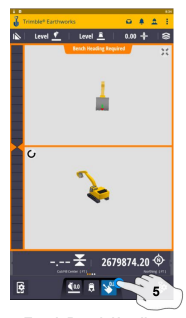
1. Touch Work Settings



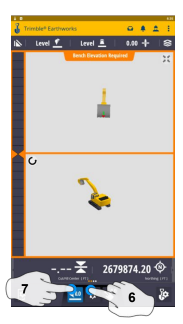
2. Touch Job setup



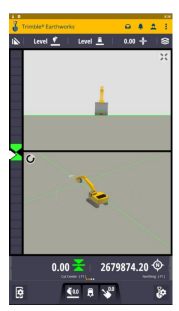
- 3. Touch Mode and select Depth and Slope
- 4. Touch Apply



5. Touch Bench Heading



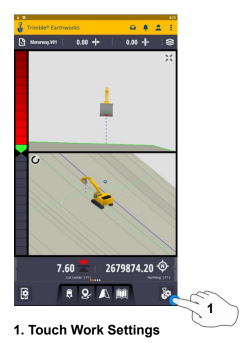
- 6. Select Blade Tip Focus Point
- 7. Place Blade Tip at Elevation and Touch Bench







Sloping Surface

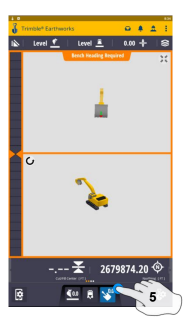




2. Touch Job setup



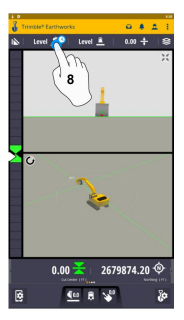
- 3. Touch Mode and select Depth and Slope
- 4. Touch Apply



5. Touch Bench Heading



- 6. Select Blade Tip Focus Point
- 7. Place Blade Tip at Elevation and Touch Bench



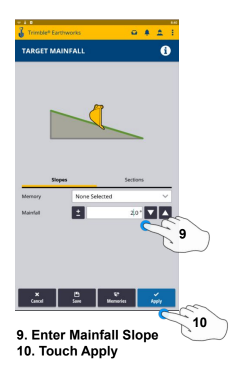
8. Touch and Hold Target Mainfall

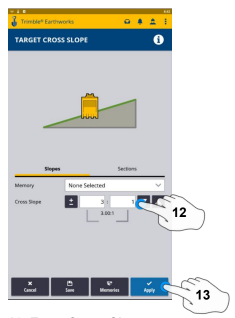
Note: This will apply a slope parallel to the direction of heading





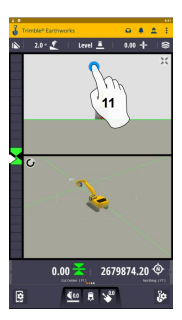
Sloping Surface Continued







13. Touch Apply



11. Press and Hold Cross Slope Note: This will apply a slope perpendicular to the direction of the heading

