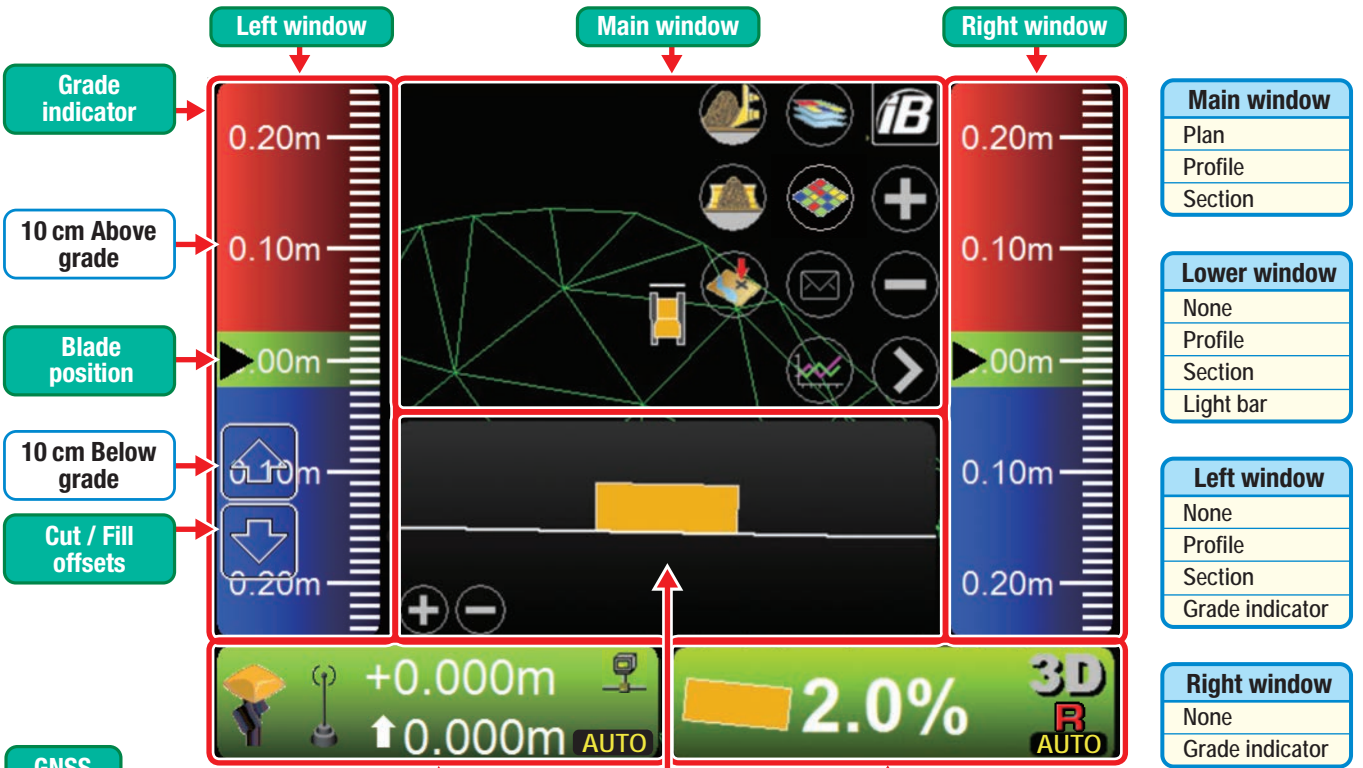


WARNING
 This sheet is not a substitute for the Operation and Maintenance Manual. Always read the Operation and Maintenance Manual thoroughly and make sure that you understand the content before reading this sheet.

Typical
 Sitelink specific item



Main window

Plan
Profile
Section

Lower window

None
Profile
Section
Light bar

Left window

None
Profile
Section
Grade indicator

Right window

None
Grade indicator

Blade Pitch Not Set For Finish AUTO

This message is displayed when the blade pitch angle is not standard. (This is displayed when auto-pitch adjustment function is available.)

Alternate symbols if status is not ready



- Dozing mode selection
- Blade load selection
- Take a topo shot
- Sitelink activity



- iB logo key: Press to display main menu
- Toggle As-built mode
- Zoom in key
- Start/Stop As-built updates
- Zoom out key
- Sitelink messaging
- Toggle main view

Dozing mode setting

	Cutting & Carry
	Cutting
	Spreading
	Simple grading (no load, slip control)

Blade load mode setting

	Light (dry, loose sand)
	Normal (typical)
	Heavy (wet, sticky clay)

- Projects... ← Project file select, copying, etc
- Control... ← Control point select, modify, etc
- Layers... ← Layer select, modify, etc
- Points... ← Data pt select, modify, etc
- Surfaces... ← Surface select, modify, etc
- Active ← Select guiding design feature, etc
- Exit 3DMC ← Close 3DMC software



- Main window ← View selection, main
- Left window ← View selection, left
- Right window ← View selection, right
- Lower window ← View selection, lower
- Display options ← Select units, language, etc
- About 3DMC... ← Firmware version, etc

- Machine setup... ← Machine setup options
- As-built control... ← Sitelink As-built options
- Blade control... ← Blade guidance options
- Steer indication... ← Steer Indication options
- Wear Adjustment ← Adjust for machine wear
- Dozing Control ← Dozing mode select
- Blade Height Adjustment ← GNSS antenna offset (for daily calibration)
- Blade calibration ← Blade calibration process
- Restart Connection ← Restart Connection with GNSS receiver

- Configure radios... ← Radio settings, etc
- Position check... ← Blade position measure (for daily calibration)
- Navigate... ← Guidance to a point
- Topo survey... ← Record topo shot(s)
- Sitelink3D ← Sitelink options
- Data logging ← Data logging options
- Supervisor... ← Password protection

✓ Smooth Start
Less aggressive start of cut



Adjust elevation

Elevation (left edge) 8.377m ← Left blade tip elev

Elevation (right edge) 8.377m ← Right blade tip elev

Elevation set point 0.000m ← Cut / Fill offset adjustment

Match ← Sets Cut / Fill offset to current blade height

Zero ← Zero out Cut / Fill offset

GPS info... ← GPS, radio link info, etc

Ok Cancel

Adjust Slope

Blade slope -0.0% ← Constant blade slope lock

Heading Offset: 0.0°

Mainfall slope 0.0%

Body slope -0.0%

Slope locked 0.0%

Ok Cancel

The "Blade slope", "Heading offset", "Mainfall slope" and "Body slope" values are set during machine calibration. Any changes will impact accuracy.