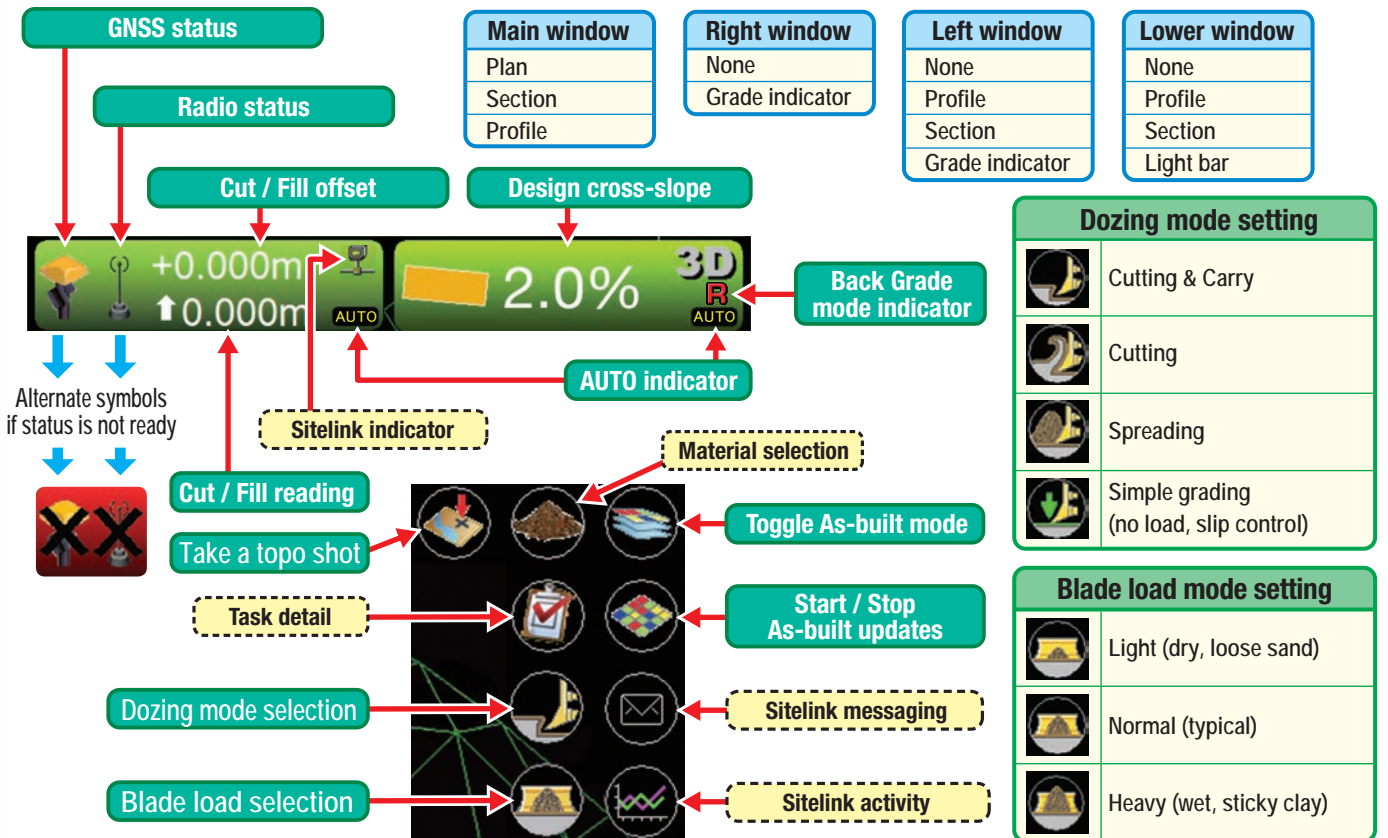
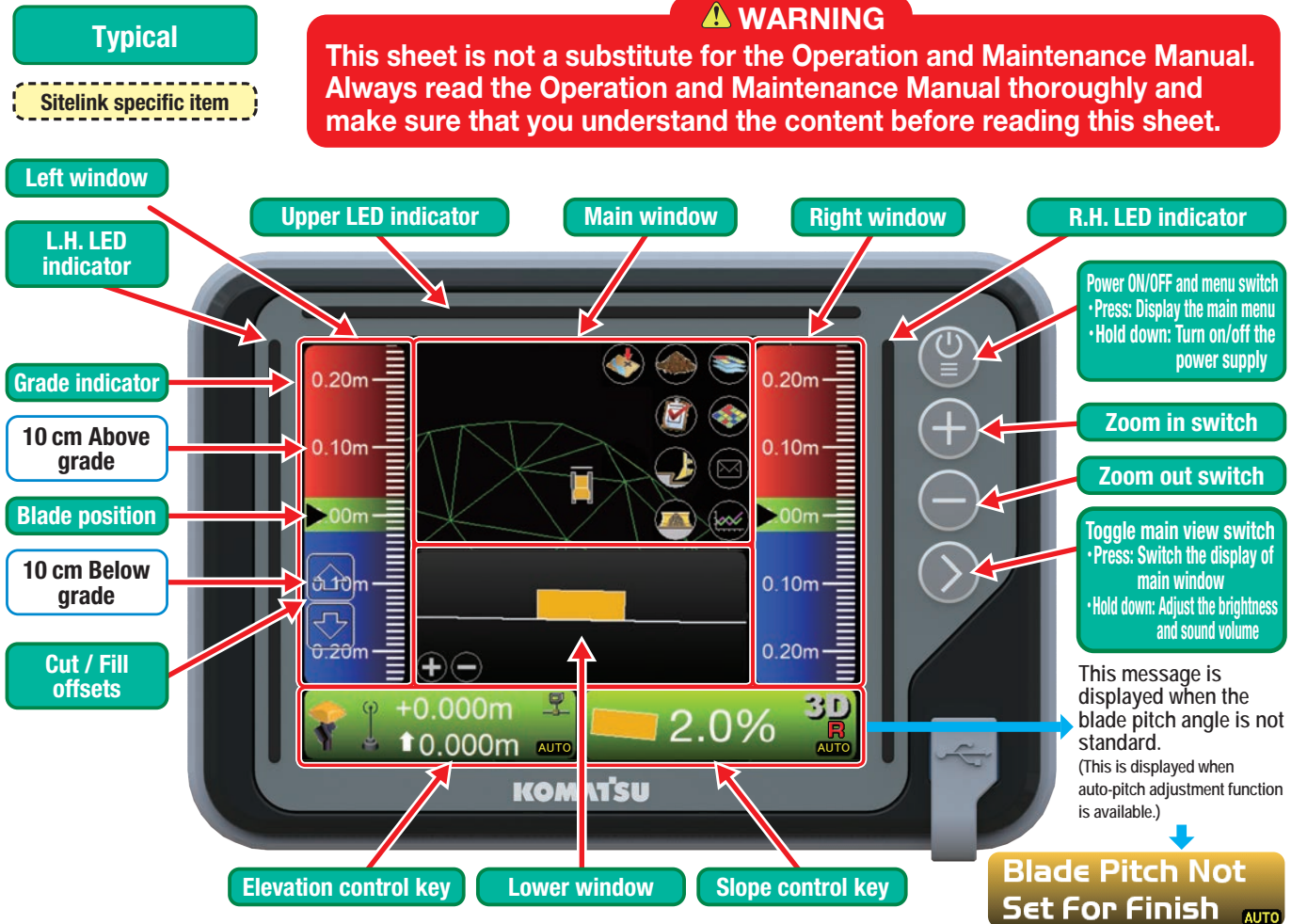


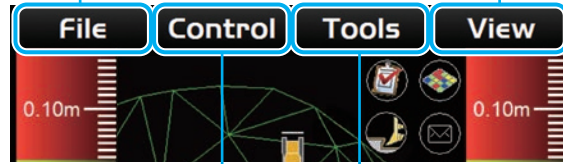


# QUICK REFERENCE SHEET

**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.



- 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 Set ← Cut / Fill offset adjustment

Match Zero ← Zero out Cut / Fill offset

GPS info... ← Sets Cut / Fill offset to current blade height

← GNSS, radio link info, etc

Ok Cancel

### Adjust Slope

Blade slope -0.0% Set ← The "Blade slope", "Heading offset", "Mainfall slope" and "Body slope" values are set during machine calibration. Any changes will impact accuracy.

Heading Offset: 0.0° Set

Mainfall slope 0.0% Set

Body slope -0.0% Set

Slope locked 0.0% Set ← Constant blade slope lock

Ok Cancel