## TRIMBLE WORKSOS

### REAL-TIME PRODUCTIVITY DATA FROM YOUR JOB SITES

# **FLEXIBLE TECHNOLOGY SOLUTION**

TO FIT YOUR BUSINESS



#### **BENEFITS**

- View the progress to plan for each project in a single dashboard
- Real-time cut, fill, volume, and compaction data for increased visibility of machine and job site productivity
- Drive your machine activity from a central site design for real-time progress versus plan updates from the field
- Effortlessly track the progress of multiple working zones and activities for validation of work performed
- Remote access saves time on unnecessary job site visits, frequent check ins and surveys

#### **KEY FEATURES**

#### **Connected Construction**

- Upload designs, topographical and drone surveyed surfaces, and machine as-built data
- Integrated designs from Trimble Business Center
- Interoperability with Trimble Connect and Trimble WorksManager Software for project, design and asset management
- Utilise machine productivity data from Trimble machine control systems

#### 3D Productivity Monitoring

- Real-time cut, fill, volume and compaction data
- Adjust daily work targets to stay on schedule
- Visibility into which machine is working
- 2D cut/fill maps for material movement
- Pass count maps for compaction
- Filtering capabilities based on machines, geofences and lifts
- Progressive volume charts to show cumulative total over time

#### Activity Workflow Advantage

- Define the start/end, quantity and design targets of an activity
- Track progress and productivity to optimise bidding, scheduling and estimating
- Intuitive interface enables users to easily monitor job site metrics without having to understand and setup complex filter settings
- Key metrics and completion status of activities in a summary report dashboard for convenient monitoring and reporting
- Identify when progress is behind schedule to make resource corrections and get back on track



Trimble WorksO5		Westminster Test Strip			A II		
All Activities Co	impactor Area	Trench	Main Pad Area	feet	> n	· 🔻	
Compactor Area	Crowned Road North		Crowned Road South		Drain Cut		
Secritoria Segréra (60%)	Sert 96/0101	Septifical stanks.	5041 (\$4102)	Target 610 (0):0402	Seri (0490)	Sept 814 (0000)	
16.60%	39.4	30,45%		13.63%		22.95%	
Total Benuming 575.5 o.* (62.40%)	Total Renaming	Total Benaring 41.5 of (0.555)		Sul Revision (1913 of (191374)		Cut Remarking 164.7 m² (77.60%)	
Test Congleted: 114.6 m <sup>2</sup> (10.00%)	Total Congleted:	T9081C099(R080) 25.1 (47 (25.42%)		Cut Completed: 51.1 (e <sup>-1</sup> /13.03%)		Cut Completed: 53.1 (4/122.354)	
Etimated influence (sec.) of (100%)	DEMANE VOIL-Fiel CC 1 (17/100%)		Estenated Curt 228.0 m² (100%)		Estimated Cut 237.6 m² (160%)		
Main Pad Area	New Quant	New Quantity		November Gravel Delivery		October Demo Days	
Sec. 071821 Septime (F/8102)	Sen 330103	Sept first (SISSI2)	Swc/11/505	Segar Red (12010)	Sert 191901	Sept for 19320	
432%	10,76%		8.91%		8,91%		
Total Remarking 2,512.5 — F (15.63%)	emeting 2,552.5 = 7,55.60% Total Semanting \$75.5 = 7,05.24%		Total Remarking 2,512 5 m² (51.00%)		Total Removing 2 SIC2 Res <sup>2</sup> (31 CIN)		







