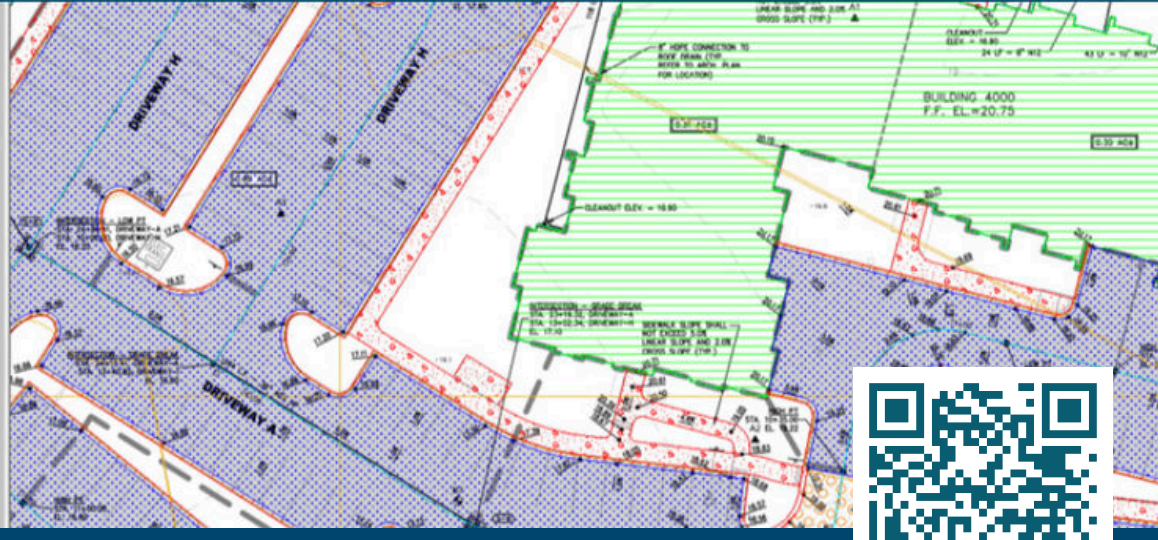


Line	Class	Measure	Section	Multiplier	Quantity	Unit
1	2D	191,221.65	0.1250	0.07500000	1,792.71	TN
1	2D	3,098.96	0.2500	0.07500000	58.11	TN
					194,320.61	1,850.82 TN
1	2D	129,986.87	0.5000	0.03703700	2,407.18	CY
1	2D	15,606.68	0.6667	0.03703700	385.35	CY
1	2D	16,764.58	0.6667	0.03703700	413.96	CY
1	2D	43,816.19	0.3333	0.03703700	540.87	CY
					206,174.32	3,747.36 CY
1	2D	191,221.65	0.5000	0.07250000	6,931.80	TN
1	2D	3,098.96	0.5833	0.07250000	131.05	SF
					194,320.61	7,062.85 SF



Visit our website

Material Takeoff Software Optimizes Management of Construction Materials with Intuitive Data

Focus on Materials

Enter materials and account for all cost items without entering data twice. Measure lengths, areas, and counts, extend them into yards of concrete, tons of asphalt, lengths of guard rail, counts of fittings, or any other cost item. Apply structural sections directly to earthwork data to get to subgrade, calculating the true dirt volumes with ease.

Harness the Power of a Drone

Utilize the power of drone imagery and point clouds to validate pre-bid site conditions, extract demolition quantities for infill developments, and measure production progress during construction. Validate lengths, areas, and counts of what has gone in the ground, and what work remains. Sync all data to mobile apps and put actionable information in the Foreman's hands to make faster, more informed decisions right in the field.

Classes, Phases & Reports

Break your job into trade-specific classes: asphalt, concrete, grading, and demolition for simple data filtering and to help manage subcontractors. Phase your job to track progress as you complete each section. Create structure lists, assigning multiple material depths simultaneously. Create detailed reports broken down by materials, structure, class, and phase and export data in a variety of formats.

Benefitting Industry

Materials software solution is beneficial for any industry that deals with large quantities of materials, helping to easily monitor material movements, verify quantities, and enhance overall project efficiency. Materials supports cost control, site management, and can significantly help reduce project waste.

Materials is available as stand-alone or as an add-on to Gradework