

eWinEx Site Report

File: sample1 Total Work Region Jun 17, 2008 5:27 pm
 Info: New header info feature Options: Use File..Options to change this line

Start layer: Existing End layer: Proposed Final

COMPREHENSIVE QUANTITIES FOR JOB

Site Adjustments

Proposed grades adjusted down by subgrade areas:

Building	12.00 in
Street	14.00 in
Parking	10.00 in

Basic Site Info	Area	Acres
Total Work Area	87013 ft ²	2.00 acres
Existing Surface Area	87989 ft ²	2.02 acres
Proposed Surface Area	90442 ft ²	2.08 acres
Plan View Area Cut	60847 ft ²	1.40 acres
Plan View Area Fill	24413 ft ²	0.56 acres

ALL CUT/FILL CALCULATIONS REFLECT THE ABOVE - QUANTITIES FIGURED FROM STRIP TO SUBGRADE

Summary of Job - Total Work Region

Bank Site Cut:	5530 yd ³
Bank Site Fill:	1819 yd ³
Export:	3711 yd ³
Borrow Required:	0 yd ³
Average Haul Distance:	83 ft
Imported Materials:	915 yd ³

Cut/Fill Breakdown: Total Work Region

SITE CUTS

Total Bank Cut _____ 5530 yd³

SITE FILLS

Total Bank Fill _____ 1819 yd³

IMPORTED MATERIALS

Total Imported Materials 914.62 yd³ 1474.11 tons

<u>Comprised of:</u>	<u>Volume</u>	<u>Tons</u>
Concrete	91.78 yd ³	91.78 tons
Crushed Stone	91.78 yd ³	137.68 tons
Asphalt	296.12 yd ³	592.25 tons
ABC	434.93 yd ³	652.40 tons

eWinEx Region Report

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Subtotals for Region: Street

Region Adjustments

Downward for Subgrade materials: 14.00 in

<u>Basic Region Info</u>	<u>Area</u>	<u>Acres</u>
Region Area	2950 ft ²	0.07 acres
Existing Surface Area	2971 ft ²	0.07 acres
Proposed Surface Area	2999 ft ²	0.07 acres
Plan View Area Cut	2950 ft ²	0.07 acres
Plan View Area Fill	0 ft ²	0.00 acres

ALL CUT/FILL CALCULATIONS REFLECT THE ABOVE - QUANTITIES FIGURED FROM STRIP TO SUBGRADE

Summary of Region

Bank Region Cut:	335 yd³
Bank Region Fill:	0 yd³
Region Export:	335 yd³
Region Borrow Required:	0 yd³
Imported Materials:	130 yd³

Cut/Fill Breakdown: Street

REGION CUTS

Region Bank Cut _____ 335 yd³

REGION FILLS

No Native Fill

IMPORTED MATERIALS

Region Imported Materials 129.59 yd³ 222.15 tons

<u>Comprised of:</u>	<u>Volume</u>	<u>Tons</u>
Asphalt	55.54 yd ³	111.07 tons
ABC	74.05 yd ³	111.07 tons

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Subtotals for Region: Parking

Region Adjustments

Downward for Subgrade materials: 10.00 in

<u>Basic Region Info</u>	<u>Area</u>	<u>Acres</u>
Region Area	18951 ft ²	0.44 acres
Existing Surface Area	19078 ft ²	0.44 acres
Proposed Surface Area	19488 ft ²	0.45 acres
Plan View Area Cut	12193 ft ²	0.28 acres
Plan View Area Fill	6568 ft ²	0.15 acres

ALL CUT/FILL CALCULATIONS REFLECT THE ABOVE - QUANTITIES FIGURED FROM STRIP TO SUBGRADE

Summary of Region

Bank Region Cut:	1029 yd³
Bank Region Fill:	291 yd³
Region Export:	738 yd³
Region Borrow Required:	0 yd³
Average Haul Distance:	35 ft
Imported Materials:	601 yd³

Cut/Fill Breakdown: Parking

REGION CUTS

Region Bank Cut _____ 1029 yd³

REGION FILLS

Region Bank Fill _____ 291 yd³

IMPORTED MATERIALS

Region Imported Materials 601.47 yd³ 1022.50 tons

<u>Comprised of:</u>	<u>Volume</u>	<u>Tons</u>
Asphalt	240.59 yd ³	481.18 tons
ABC	360.88 yd ³	541.32 tons

eWinEx Pad Report

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Subtotals for Pad: Building

Pad Adjustments

Downward for Subgrade materials: 12.00 in

<u>Basic Pad Info</u>	<u>Area</u>	<u>Acres</u>
Pad Area	4956 ft ²	0.11 acres
Existing Surface Area	4997 ft ²	0.11 acres
Proposed Surface Area	4956 ft ²	0.11 acres
Plan View Area Cut	1890 ft ²	0.04 acres
Plan View Area Fill	3106 ft ²	0.07 acres

ALL CUT/FILL CALCULATIONS REFLECT THE ABOVE - QUANTITIES FIGURED FROM STRIP TO SUBGRADE

Summary of Pad

Bank Pad Cut:	143 yd³
Bank Pad Fill:	216 yd³
Pad Export:	0 yd³
Pad Borrow Required:	72 yd³
Average Haul Distance:	67 ft
Imported Materials:	184 yd³

Cut/Fill Breakdown: Building

PAD CUTS

Pad Bank Cut _____ 143 yd³

PAD FILLS

Pad Bank Fill _____ 216 yd³

Borrow Required _____ 72 yd³

IMPORTED MATERIALS

Pad Imported Materials 183.57 yd³ 229.46 tons

<u>Comprised of:</u>	<u>Volume</u>	<u>Tons</u>
Concrete	91.78 yd ³	91.78 tons
Crushed Stone	91.78 yd ³	137.68 tons

eWinEx Material Report

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Material Totals for Job

	Volume	Tons
Concrete	91.78 yd³	91.78 tons
Building	91.78 yd ³	91.78 tons
 Crushed Stone	 91.78 yd³	 137.68 tons
Building	91.78 yd ³	137.68 tons
 Asphalt	 296.12 yd³	 592.25 tons
Street	55.54 yd ³	111.07 tons
Parking	240.59 yd ³	481.18 tons
 ABC	 434.93 yd³	 652.40 tons
Street	74.05 yd ³	111.07 tons
Parking	360.88 yd ³	541.32 tons

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