Appendix J Conceptual Modeling Exercise (Cont.)

Let's re-run the volume calculations for a final updated *Volume Report* ...

Step 88-A: (a) If *Point Plus Marks* are still on, press F2 to hide them; (b) switch to 3D View mode, set *Ref Surface* to **Subgrade** and *Diff Surface* to **Stripped**; (c) click the **Calc Volume** toolbar button; (d) when the *Results* dialog displays, click **Done** to view the updated *Volume*. *Report.*

Step 88-B: After the Volume Report displays, select **Options > Report Sectionals** from menu (adds Sectional Qtys to the report) then select **Options > Sub-totals Only > Report Regions** from menu (shortens the report by listing Report Region sub-totals only). The annotated report below documents that we're now net long by just 17 BCY (2,025 BCY Topsoil - 2,008 BCY Import = 17 BCY net).



Tip: Gradework 4D's Group and Code report columns are hidden via the Options menu—see related video at https://bit.lu/3vQbDn0				Volume Report Subgrade vs Stripped			Balance Analysis Volumes (BCY)						
	Total	Cut	Area	OnGrade	Volume Cut Fill		Comp/Ratio		Con	Compact		Change Per 0.1 ft	
Level Sub:	97,563	40,057	57,507	0	2,222	4,054	Gut		2,222	4,661	-2,439	414	
Other Lot Areas	78,379	27,988	50,392	0	1,515	2,726	1.00	1.15	1,515	3,135	-1,620	334	
Storm Basin	8,385	6,020	2,366	0	534	243	1.00	1.15	534	279	255	36	
Street Sub:	33,425	30,190	3,235	0	1,888	80			1,888	92	1,796	142	
Regions Total	217,752	104,255	113,500	0	6,159 <i>(BCY)</i>	7,103 (CCY)			6,159	8,167	-2,008	926	
<u>Stripping Qtys</u> Strip Topsoil	Plane Area 217,752	Slope <u>Area</u> 218,697	Depth 0.250	<u>Volume</u> 2,025 ◀	⊨ ВСҮ	Stripped	(to Green	Area Fil	lls)		I BCY Imp	ort	
Sectional Qtys	Plane Area	Slope Area	Depth	Volume									
Street Asphalt Street C&G	24,931 3,166	24,958 3,168	1.330 0.830	1,229 97	 Paving Materials above Subgrade (CCY Volumes) 					Net Volume Recap			
Street Walk	5,328	5,332	0.670	132 -									
Street Sub: 33,425 33,458				1,458						-2,008 BCY Import			
Sectional Total	33,425	33,458		1,458						17 BC	Y Long		

Reminder: The final balanced volumes reported above are subject to the assumptions discussed throughout this conceptual modeling exercise (topsoil stripping depth, applicable design standards, BCY cut to CCY fill shrinkage, etc.) and other volumes may need to be factored into the balancing calculations (spoil volumes from trenching/structural excavation and specified removal volumes for unsuitable materials—see the prior volume report discussion on page 404).

Okay, let's wrap this exercise by generating some contours for the finished conceptual design surface (see next page).