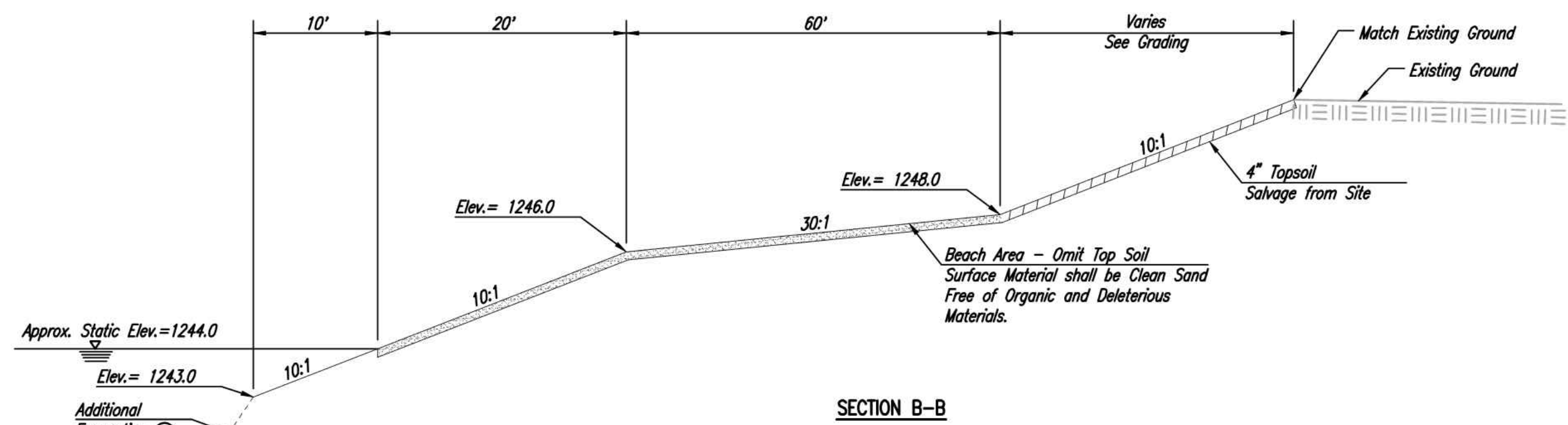


③ **Additional Excavation Note:**
 Extents of contractor mining existing material below Elevation 1243.0 to be determined by limitations of equipment and pond bank stabilization. Under no condition will mining activities compromise slope stability. Contractor shall be responsible for all necessary repairs caused by unstable conditions beneath static pond level at the sole discretion of the Owner and Engineer at no additional cost to the Owner.



COORDINATE AT POND STATIC

POINT	NORTH	EAST
500	1,637,499.4661	1,648,438.2593
501	1,637,599.3052	1,648,339.9179
502	1,637,596.7406	1,648,025.2785
503	1,637,496.8473	1,647,926.8455
504	1,637,222.3188	1,647,940.6985
505	1,637,167.4919	1,647,954.7692
506	1,637,104.3321	1,647,989.7443
507	1,636,771.7763	1,648,060.5682
508	1,636,565.4310	1,648,034.8335
509	1,636,527.1485	1,648,095.6770
510	1,636,694.5654	1,648,375.8185
511	1,636,820.4513	1,648,444.7563

⑤00 = COORDINATE POINT NO.

COORDINATES AT MATCH EXISTING

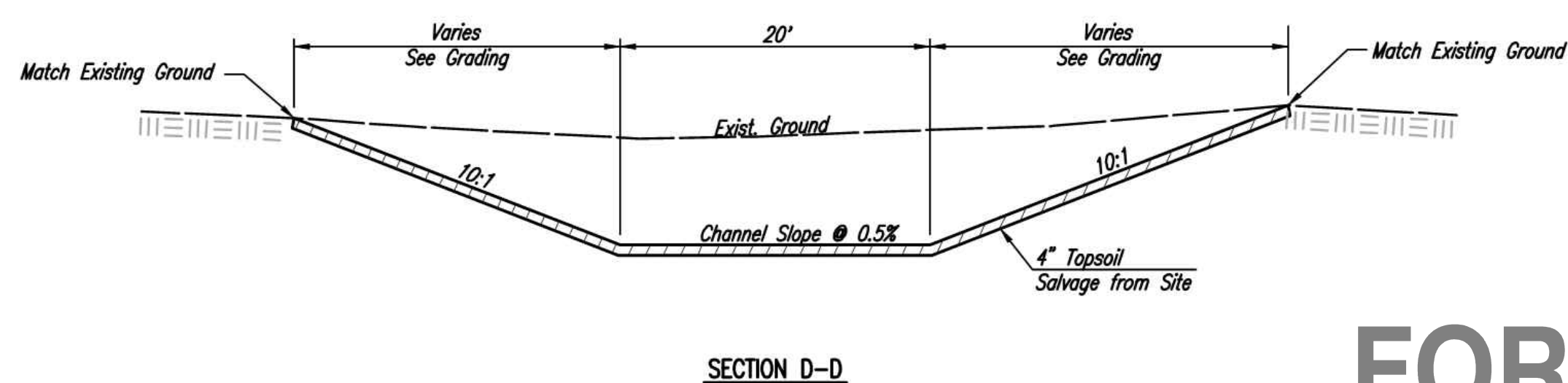
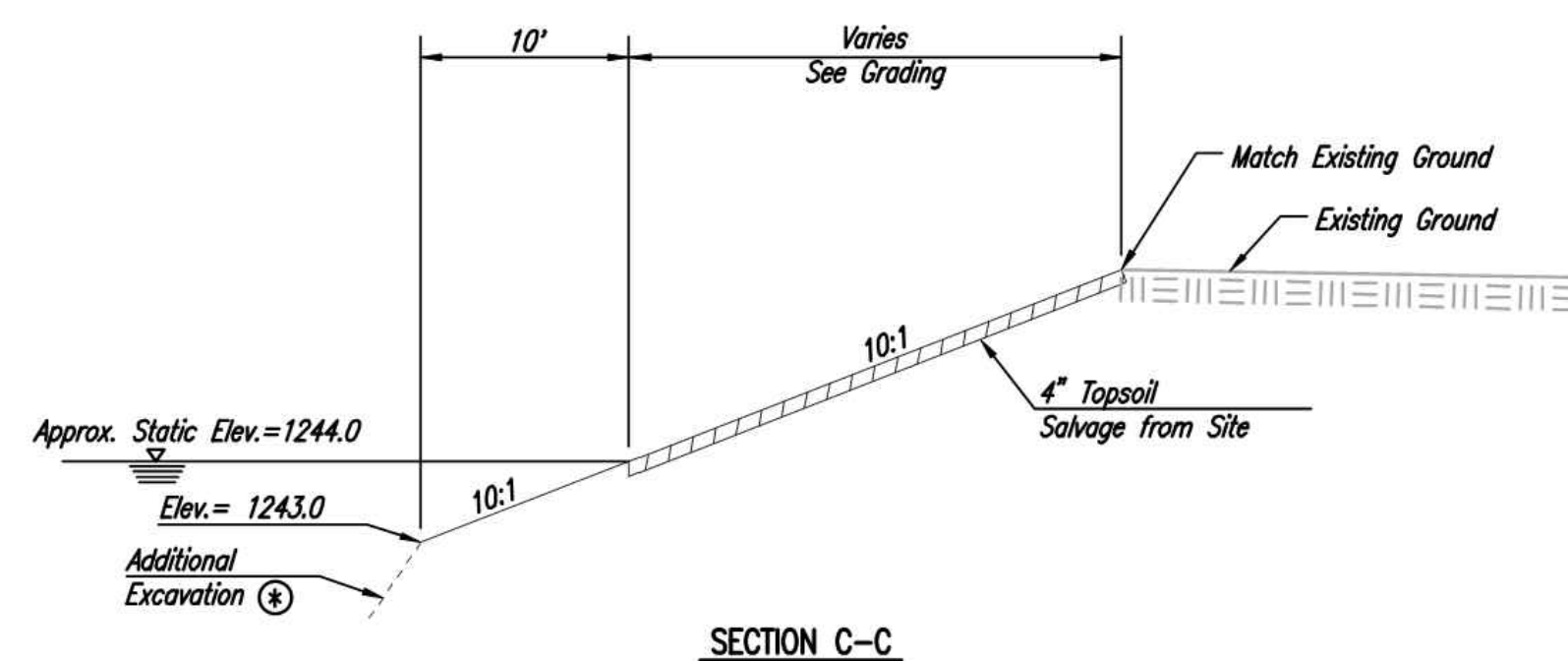
POINT	NORTH	EAST
550	1,637,780.9153	1,648,282.4329
551	1,637,792.0400	1,647,890.2758
552	1,637,732.8309	1,647,775.2228
553	1,637,702.8327	1,647,722.6277
554	1,637,669.8047	1,647,684.3416
555	1,637,552.1528	1,647,676.9513
556	1,636,879.4516	1,647,831.9351
557	1,636,701.6894	1,647,760.2265
558	1,636,690.0106	1,647,761.1384
559	1,636,418.1140	1,647,715.3857
560	1,636,258.8292	1,647,735.8930
561	1,636,221.4127	1,647,801.5077
562	1,636,464.5316	1,648,334.4333
563	1,636,470.3552	1,648,354.9080
564	1,636,478.1478	1,648,374.7750
565	1,636,488.5823	1,648,394.6916
566	1,636,500.3374	1,648,413.8951
567	1,636,558.2073	1,648,478.6264
568	1,636,568.7587	1,648,483.0654
569	1,636,580.1405	1,648,500.5180
570	1,636,593.8461	1,648,545.0984
571	1,636,610.5019	1,648,562.7325
572	1,637,206.4637	1,648,554.1879
573	1,637,274.2649	1,648,586.1035
574	1,637,347.2730	1,648,627.9166
575	1,637,355.0171	1,648,799.0983
576	1,637,356.5100	1,648,804.3500
577	1,637,356.4864	1,648,808.9689
578	1,637,461.4074	1,648,809.3406
579	1,637,462.6757	1,648,804.2790
580	1,637,464.1391	1,648,799.2026
581	1,637,465.6968	1,648,609.4575

⑤00 = COORDINATE POINT NO.

COORDINATES AT ELEVATIONS

POINT	NORTH	EAST	ELEVATION
600	1,637,698.2728	1,648,432.7195	1255
601	1,637,728.8335	1,648,271.8058	1256
602	1,637,737.4981	1,648,071.7452	1257
603	1,637,742.7282	1,647,974.3240	1258
604	1,637,724.1892	1,647,882.0439	1259
605	1,637,673.6068	1,647,798.8440	1260
606	1,636,564.7977	1,648,415.2024	1251.1

⑤00 = COORDINATE POINT NO.



FOR INFORMATION ONLY

No.	Revision	By	Date
CITY OF HAYSVILLE SEDGWICK COUNTY, KANSAS TYPICAL SECTIONS AND COORDINATES 79TH STREET POND AND GRADING IMPROVEMENTS			
PPEC PROFESSIONAL ENGINEERING CONSULTANTS, P.A. 303 SOUTH TOPEKA WICHITA, KS 67202 316-262-2691 www.ppec1.com			
Designed by	BMM, JAG	Job No.	13084-000-1263
Drawn by	JAN	Date	AUGUST 2014
		Sht.	5 of 9

	TIMOTHY R. AUSTIN ENGINEER KS # 11496
	KAW VALLEY ENGINEERING KAW VALLEY ENGINEERING, INC. IS AUTHORIZED TO OFFER ENGINEERING SERVICES BY KANSAS STATE CERTIFICATE OF AUTHORIZATION # E-113. EXPIRES 12/31/18
Southfork Lot 5 LOT 5, BLOCK 1 WICHITA, KS	TYPICAL SECTIONS
PROJ. NO. G14-0024-8 DESIGNER SRS DRAWN BY JSB CFN 0024-8DDE1 REV 0	REV 0 DATE 05-24-18 FOR OWNER REVIEW DESCRIPTION