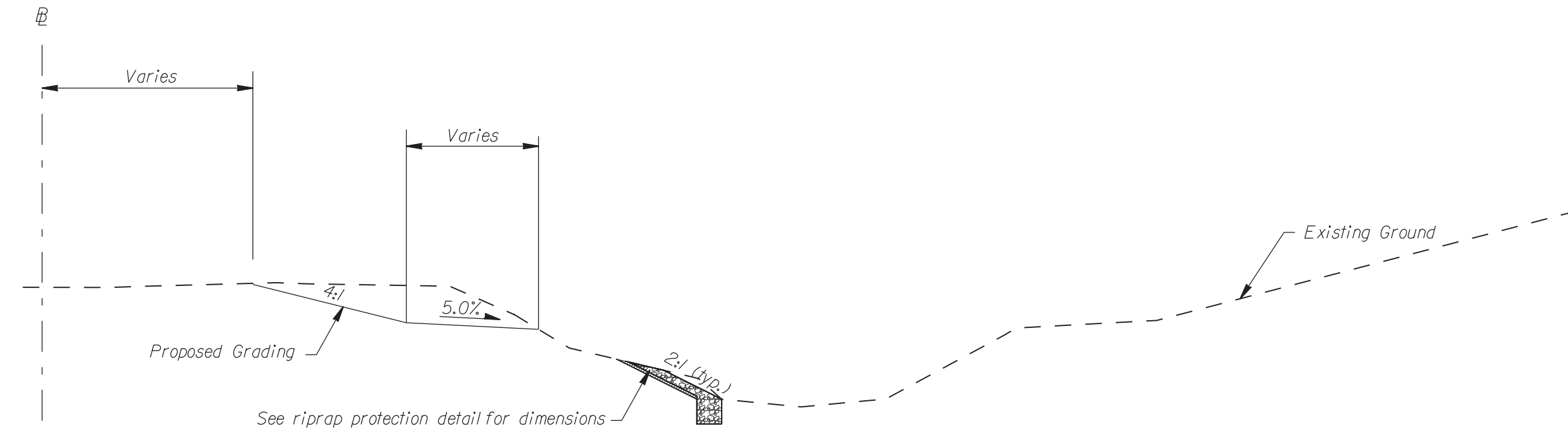
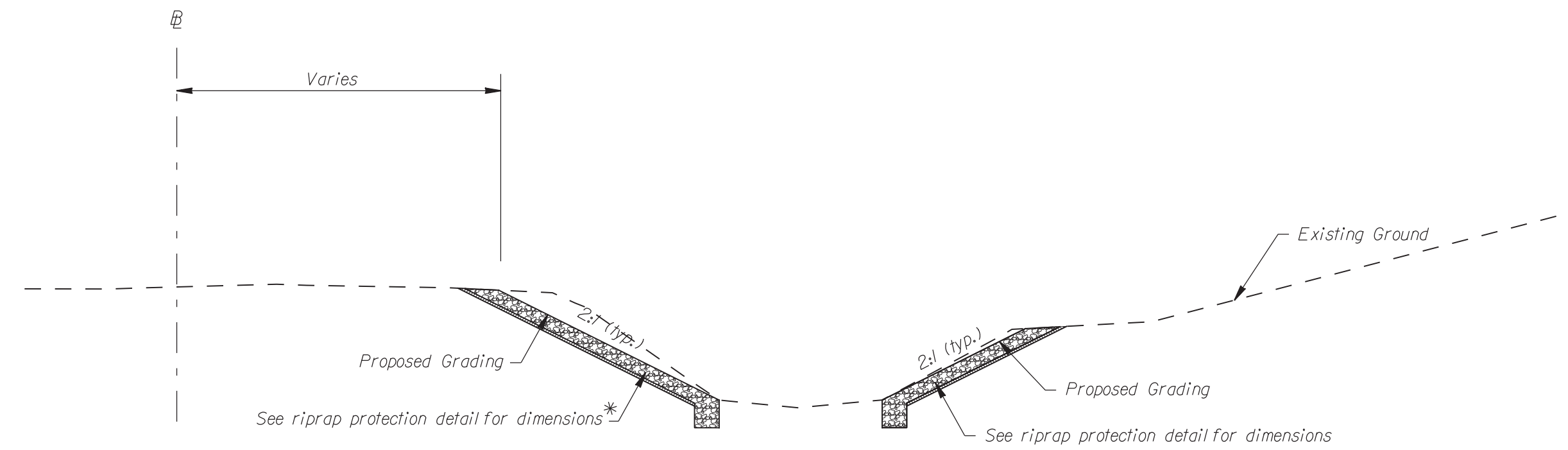


APPROVED	DESIGNED	QUANTITIES	QUANCK.
DETAILED	DESIGN CK.	TRACED	TRACE CK.

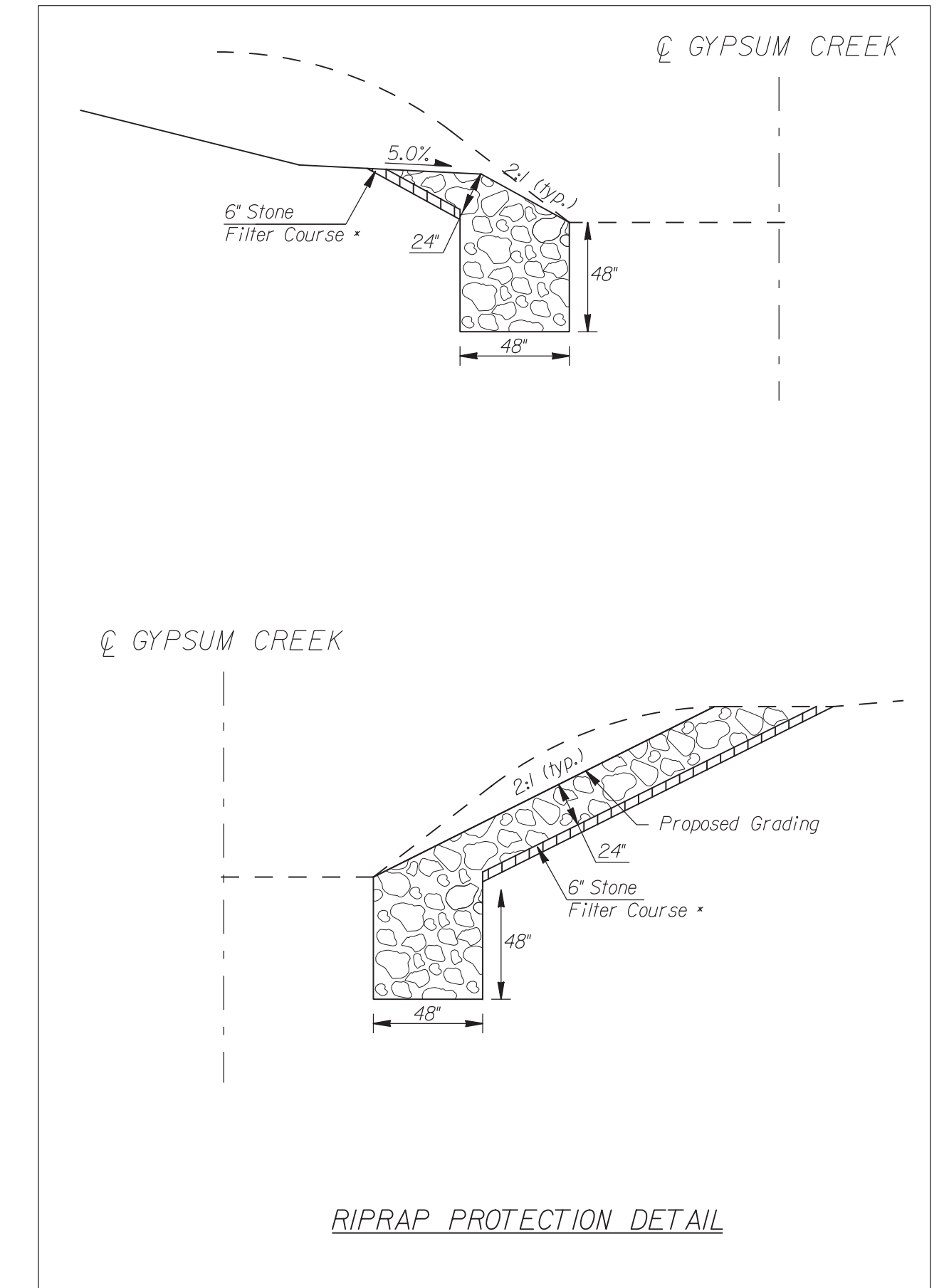


Left Bank Grading
 Typical Section D Looking Upstream
 Sta. 31+40 to Sta. 35+25



Left and Right Bank Grading
 Typical Section E Looking Upstream
 Sta. 35+93 - Sta. 39+08
 Sta. 44+48 - Sta. 49+03
 Sta. 51+30 - Sta. 55+10*

See plan sheets and cross sections
 for exact locations and slopes.



* Stone Filter Course is subsidiary to Rip-Rap.

* Extend left slope protection riprap to approx. Sta. 55+80 to tie into existing rock slope protection

Plotted on: Thursday, December 15, 2011 04:08 PM
 By: jwoolard
 Design Filename: \\ovpw00\jobs\4324\CD\Detail\Gyp_Am_typsec02.dgn

Model: *****IP_MODEL*****
 Pen Table: halfsize.pen

SHEET NO.	TOTAL SHEETS
6	76

7450 W 130th St., Suite 400
 Overland Park, KS 66213
 (913) 491-9333



CITY OF
 WICHITA, KANSAS



NO.	DATE	REVISIONS	BY	APP'D
4				
3				
2				
1				

GYP SUM CREEK BANK STABILIZATION
 TYPICAL SECTIONS