FORMAT 1

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resolution. If not, explain why not.

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Course Syllabus – CE 654C

WEEK	DATE	CLASS SUBJECT
1	22 MAR	Fundamental Field Measurements/Methods/Problems Reading/Using Conventional (Old Fashion) Survey Control
2	24 MAR	Utilizing Designer Notes, Field and Initial Survey Information Always "Checking" the Picture
3	31 MAR	Earthwork Quantity / Production Factors, Estimating Daily Production by Various Means. Useable/Waste/Grading Factors
4	05 APR	Developing Earthwork Estimates for Pits/Changed Conditions/Etc. Monitoring/Documentation/Permits
5	07 APR	GPS / GIS Guest Lecture, Other Electronic/Information Methods
6	12 APR	Mass Balance Analysis & Other Earthwork "Planning" Methods. Final Summation, Final Quiz

8. Course Policies

Plagiarism will not be tolerated. Attendance is expected and will be considered in determining the final grade.

9. Evaluation

The final grade will be determined on the following basis:

Homework Assignment No. 1	15%
Homework Assignment No. 2	15%
Homework Assignment No. 3	15%
Homework Assignment No. 4	15%
Homework Assignment No. 5	15%
Final Quiz	20%
Class Participation	5%

10. Support Services

No special support services will be required except for live, interactive video.

11. Disability Services

We will work with the Office of Disability Services to provide reasonable accommodation to students with disabilities.