Tentative Schedule 15-16Nov14 Tampa, FL

Course Director & Assist	List of Instructors
Course Birodici a ricolot	

Tom Niedernhofer = TRN Michael Barker = MGB Tom Clark = TC Alan Fisher = ADF Dustin Tellinghuisen = DT (Tampa) Dave Hammond = DJH Peter Keating = PBK

	<u>IME</u>	ACTIVITY	<u>COMMENTS</u>	INSTRUCT
		ay Breakfast at on your own		
0730	1230	All Class together	In classroom	
0730	0750	Intro & Handouts (Schedule, Eval & 214)	Copy Stu Manuals, etc	DJH
0750	0900	RT-3-1 Assessment of Buildings (HAZ-1,2 & 3)	Intro PPT followed by group assessment of buildings taken from the RST Exercise.	PBK, MGB
0910	1005	RT-3-2 Structure Repair & Strengthening Techniques	PPT discussing the many structure repairs from past incidents Fog, Sect 4	DJH, PBK
1015	1130	RT-3-3 Monitoring Tabletop (work in groups of two) (MON-1, 2, CP-Log, Log-MP)	PPT review followed by Class Exercise & Discussion. Do Monitoring Plans w/limits. Discuss where to monitor and how much movement is normal-warning-alarm	MGB
1130	1200	Lunch at Classroom	Provided by FL-TF3	
1200	1315	RT-3-6 Shoring Tabletop All Class together in classroom (work in groups of two) (2 Copies - MIT-1)	Intro PPT followed by Case Study & Class Exercise. Students to develop designs that show: Plan, Elevation, Loads, Shore Types, Locations, Sequence, & Points of Application.	MGB, PBK
Split (Class in	to Groups A & B for Sat PM and	Sun AM	
Field	Exercis	e: Sat PM Group A & Sun AM G	roup B	
Gp	Α	Hillsborough Co. Field Ex Fire	•	
1330 Sat	1730	3210 S. 78 th St., Tampa, FL	Subdivide Groups into 2 – 120min Stations (A1 & A2, B1 & B2)	ADF, MGB,
Sat <u>Gp</u> 0730				ADF, MGB, TRN TC, & DT
Sat <u>Gp</u>	1730 <u>B</u>	3210 S. 78 th St., Tampa, FL Station T Total Station	Stations (A1 & A2, B1 & B2) White board review in field, prior to TS practice by students at different levels	TRN
Sat <u>Gp</u> 0730 Sun	1730 <u>B</u> 1130	3210 S. 78 th St., Tampa, FL Station T Total Station RT-3-4 Station C Calculating Weights	Stations (A1 & A2, B1 & B2) White board review in field, prior to TS practice by students at different levels (Pre-class: students do TS Checklist) Start w/ brief review of pre-test (Pre-class: students should review SS-3-7 and StS1 Class Problem)	TRN
Sat <u>Gp</u> 0730 Sun	1730 <u>B</u> 1130	3210 S. 78 th St., Tampa, FL Station T Total Station RT-3-4 Station C Calculating Weights RT-3-5	Stations (A1 & A2, B1 & B2) White board review in field, prior to TS practice by students at different levels (Pre-class: students do TS Checklist) Start w/ brief review of pre-test (Pre-class: students should review SS-3-7 and StS1 Class Problem)	TRN
Gp 0730 Sun Class Sat 1330 Sun	1730 <u>B</u> 1130 room So <u>B</u> 1600 <u>A</u>	3210 S. 78 th St., Tampa, FL Station T Total Station RT-3-4 Station C Calculating Weights RT-3-5 essions: Sat PM Group B & Sun RT-3-7 Tunnel Awareness (Handouts;T-HAZ-1 & Tunnel	Stations (A1 & A2, B1 & B2) White board review in field, prior to TS practice by students at different levels (Pre-class: students do TS Checklist) Start w/ brief review of pre-test (Pre-class: students should review SS-3-7 and StS1 Class Problem) AM Group A PPT – Review of Tunnel Construction Types, Hazard Assessment, Mitigation, &	TRN TC, & DT
Class Sat 1330 Sun 0800 Sat 1610 Sun 1040	1730 B 1130 room Se B 1600 A 1030 B 1730 A 1200	3210 S. 78 th St., Tampa, FL Station T Total Station RT-3-4 Station C Calculating Weights RT-3-5 essions: Sat PM Group B & Sun RT-3-7 Tunnel Awareness (Handouts;T-HAZ-1 & Tunnel Type Table) RT-3-8 Rapid Bridge Damage Assessment	Stations (A1 & A2, B1 & B2) White board review in field, prior to TS practice by students at different levels (Pre-class: students do TS Checklist) Start w/ brief review of pre-test (Pre-class: students should review SS-3-7 and StS1 Class Problem) AM Group A PPT – Review of Tunnel Construction Types, Hazard Assessment, Mitigation, & Case Studies. (15 min halfway break) PPT & Manual intended to better prepare StS for Safety Assessment of Bridges, damaged by Quake and Water	TRN TC, & DT DJH