Draft Schedule

<u>Course Director</u> Tom Niedernhofer = TRN

List of Instructors

TRNMichael Barker = MGBAlan Fisher = ADFTom Clark = TCDavid Hammond = DJHPeter Keating = PBKBlake Rothfuss = BDRHolly Stone = HFS (Tentative)

Tentative Locations for 2014

12-13 Apr14 Phoenix, AZ

26-27Jul14 (SoCal) 15-16Nov14 (Tampa or Ocala, FI)

<u>SATURDAY</u>

0800 Introductions, etc

- 0820-0930 Assessment of Buildings Group assessment of several building taken from RST PBK & MGB
- 0940- 1100 Monitor Tabletop –15min Setup: 45mi Exercise: 20min Discuss **MGB** & HSS a. Pictures of several building, different types
 - b. Do Monitoring Plan with limits
 - c. Discuss where to monitor and how much is normal warning alarm
- 1110-1200 Repair techniques PPT on repair techniques form FOG, Sect 4 & StS Training **DJH** Examples from past incidents, and encourage students to add their ideas/experiences
- 1200 1230 Box Lunch onsite
- 1230 1630 Field Exercises Divide class into A & B groups: 2 Two hour sessions <u>Station 1</u> = Total Station practice with some review on white board in field ADF (pre class – students need to do TS checklist and rate themselves)

Station 2 = Calculate Weights PBK & TCC (DJH backup)

- (pre class; send SS-3-7 Cals Weights, and short test for students to review)
- a. From past, it appears that students need more practice at this.
- b. Start in field with quick discussion and review of pre-test
- c. Have a field layout of many different shapes and materials.
- d. Run as a contest with 2 or 3 person groups. Stagger start location.
- e. Discuss and compare results
- 1640 1800 Shoring Tabletop 15min Setup: 45mi Exercise: 20min Discuss MGB & HSS
 - a. Pictures of specific area of one or more larger bldgs several building.
 - b. Design shoring showing; Plan, Elevation, Weights/Loads, Type Shore, Location, Sequence, & Point of Application.
 - c. Emphasize good communication documents for Rescue

<u>SUNDAY</u>

0800 – 1120 – Tunnel Awareness – BDR, (DJH as backup)

- 1130 1230 Post Disaster Bridge Damage Awareness PBK & ADF
- 1230 1300 Case Study.- Some recent deployment or other timely topic