CLASSROOM SCHEDULE DAY: DAY 1

NOTE: Subject to change as deemed necessary to contain up to date pertinent information

7:30-8:00 am  Registration and Refreshments

8:00-8:30 am  Introduction: Harding
    Course objectives: What you will learn
    Definitions and Principles / Industry Acronyms

8:30-9:30 am  Regulatory Update
    Federal
    State of California

9:30-10:00 am  Overview of Industry Certification Programs:
    Why do we need them? Where do I find more information?
    Qualifications/Application procedures

10:00-10:30 am  Break & Vendor Interaction/Q & A

10:30-11:15 am  Soil 101:
    Soil Texture, Organic Matter, and Fertility
    pH, N-P-K, OM, Turbidity
    Soil Sampling (Demonstration during field day)

11:15-12:00 pm  “Rules of Thumb”: Common Industry Metrics:
    Revised Universal Soil Loss Equation (RUSLE)
    Gradient and Topographic Index
    Pure Live Seed/Fertilizer

12:00–2:00 pm  Vendors’ Lunch and Tour of Great Park Food and Farm Lab

2:00-3:00 pm  To Seed or Not To Succeed
    Seed Selection/Mixes
    Setting the Table

3:00-3:30 pm  Break & Vendor Interaction Q & A

3:30-4:30 pm  Post-Fire Preparedness for Erosion and Sediment Control: Harding
    The Second Responders
    Top of the Hill Planning/Logistics

4:30-5:00 pm  Vendor Interaction & Q & A (8 hours)
CLASSROOM/FIELD DEMONSTRATION SCHEDULE: DAY 2

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8:00-9:30am  BMPs & Their Function in the Construction Environment: Harding
              Treatment Trains
              Drainage and Sediment Control
              Erosion Control
              Dust Control

9:30-11:30am Planning for Erosion and Sediment Control: Harding
              Ten Point Process
              Group exercise (Includes break)

11:30-1:00pm Group Presentations and Working Lunch

1:00-1:30pm  Practice Test

2:00-4:30pm  Field Day Demonstrations

4:30-5:00pm  Recap and Q & A (8 Hours)