APPENDIX G

EMPLOYEE SURVEY RESULTS IN HOUSE TRAINING PROGRAMS ATTENDED BY JOB TITLE

In-house Training Programs by Job Title From: Employee Survey: Responses to In-house Training Question (For which complete responses were given) June 1, 2011

Env. Scientist 2

- NHI Erosion & Sediment Control—INDOT OES
- Wetland Delineation
- Wetland botany

Env. Mgr. 2

- NHI Erosion & Sediment Control—INDOT OES
- ArcGIS
- NEPA

HES 3

- Attenuator training & certification
- Environmental permit & ecology
- ADA design
- InRoads software

HES 4

- Roundabout design
- ADA design
- InRoads software
- ArcGIS

HE 1

- MEPDG design
- Pavement preservation—slurry seal & Microsurfacing

HE 2

- Roundabout design
- ADA design
- Bridge rehabilitation
- Road rehabilitation
- Small structure design
- MUTCD
- Pedestrian crosswalk
- NHI stream stability course
- NHI scour critical structures

HE 3

Roundabout design

- Bridge rehabilitation
- Road rehabilitation
- Surface treatment, Microsurfacing, HMA 4.75, Ultrathin
- Water permitting
- Pavement preservation—slurry seal & Microsurfacing
- Pavement design
- Attenuator training & certification
- AASHTO roadside design guide
- NHI optimal timing of pavement preservation

HT 1

- Dirt compaction

HT 2

- CON 101 [HT Academy]
- CON 102 [HT Academy]
- CON 103 [HT Academy]
- Traffic control
- Bridge replacement
- Asphalt
- Soil testing
- Concrete testing

Lead Photogrammetrist/1DS3

- InRoads software
- ArcGIS

EAS 3

- Basic construction
- Construction materials
- INDOT material testing & sampling
- IMSA workzone training

Eng. Asst. 4

- Plan reading course

Independent Assurance Tech.

- INDOT material testing & sampling

Roadway & Bridge Eng./1DC3

- InRoads software

Sr. Bridge Design Eng./1DC1

- InRoads software
- NHI prestressed concrete design (NHI-130081B)
- NHI steel bridge design (NHI-130081C)

- ABC webinars
- CSI bridge modeling [Computers & Structures, Inc.; structural & earthquake engineering software]
- Seismic Retrofit Workshop (FHWA)

Sr. Bridge Insp. Eng./1DC1

- NHI scour critical structures
- NHI post-tensioned structures
- LRFD Superstructure/Substructure
- NHI Fracture Critical Inspection Techniques for Steel Bridges

Bridge Insp. Eng./1DC2

- NHI 2-week in-service Bridge Training Course
- NHI Fracture Critical Inspection Techniques for Steel Bridges

Asst. Bridge Insp. Eng./1DC3

- NBIS Bridge Inspection [National Bridge Inspection Standards]
- NHI Fracture Critical Inspection Techniques for Steel Bridges
- Bridge inspection
- ReachAll (UB 40 & UB 60)

Sr. Pavement Designer/1DC2

- MEPDG design

Hydraulics Eng./1DC3

- NHI stream stability course
- NHI scour critical structures
- Pipe liner construction techniques

Sr. Geotech. Eng./1DC2

- NHI Drilled Shaft Course
- ASCE fill RT wall

Spec. Proj. Eng.

- MEPDG design

Eng. Field Const./1DC1

- HMA training
- PCCP training

Elect. Tech. Supvr. 4

- WMS training
- IMSA level 1
- IMSA level 2
- IMSA level 3

Elect. Tech. 2

- IMSA level 1
- IMSA level 2
- IMSA workzone training

Prod. Surveyor 3

InRoads software

Field Invest. 3

Intersection safety

Mtnce. Supvr. 1

Herbicide training

Specialist Stormwater/1LS2

- NEPA

Qual. Assur. Mgr./EXBB

- Attenuator training & certification Retroreflectivity