Please return by fax or e-mail to the IFD-General secretariat deadline by the
Bitte per Fax oder E-Mail an das IFD-Generalsekretariat zurücksenden bis

Internationale Föderation
des Dachdeckerhandwerks
Bahnhofstr.27 A
D-535037 Marburg

FAX: +49-6421 9998393 e-mail: dstauch@ifd-roof.eu

Award of the IFD
Preis der IFD

Entry form
Nennungsformular

Registration of a project for the category
Anmeldung eines Projektes für die Kategorie

Pitched roof Steildach
Flat roof Flachdach
Metal roof Metalldach
Facade Fassade
Details of the roofing contractor/Angaben zum Dachdeckerbetrieb:

Company name/Firmenname:
Slate Affair, Inc. ____________________________________________________________________________ Surname/Name:

Christian Name/Vorname:
Liam Tower

Country/Land:
USA

Area Code/PLZ: 05450 City/ Ort:
Enosburg Falls, VT USA (Job Site = South Hero, VT USA)

Telephone: 1-802-848-7679 Fax: 1-814-786-8209

Mobile:
1-802-793-8349

e-mail:
liamtower@slateaffair.com

Web-address/Webadresse: www.slateaffair.com

Project Description (e.g. type of building, what work needed to be done):
Slate roof and finial installations on two bell-shaped roofs, with copper flashing details, on a private home.

Main Covering (please list manufacturer/supplier if known and type):
“North Country” black natural slate quarried in Quebec, Canada

Other materials (please list manufacturer/supplier if known and type):
Block or flat-lock copper panels and custom formed bell-shaped copper roofing.
Fixings and generic materials (if applicable):

Copper Nails

Please explain more about the project and in particular your reasons for entering it (e.g. challenges, high skill areas, environmental factors, conservation issues, unusual details, outstanding work by apprentices etc):

This was an unusual slate installation with lots of intricate details. There were two bell-shaped roofs on the project, each of which had about a meter of flat-lock soldered copper roofing at the base. The greatest challenge was installing the slate over the convex curves of the bell shape. This was achieved by using smaller slates, smaller courses and hidden copper flashings. The larger bell required a high skill level to make the convex and concave panels for the cupola. Staging for the project was also extensive in order to be able to install the roof and cupolas with the highest level of safety. There was a lot of detail to think about with these bell turret roofs, but they turned out great.

Registered by the IFD-member/Angemeldet durch das IFD-Mitglied:

Name: Slate Roofing Contractors Association of North America, Inc.

Stamp, Stempel:

Frampton Falls VT 09/06/11
City, Date, Ort, Datum

Signature of the Member
Unterschrift des Mitglieds
Liam Turner