The Terry Fricks Excellence Awards									
Entry Requirements									
	Project Information			Project Slab Data					
Category	Project Info ^A	Aesthetics Photos ^B	Safety Info ^C	Type & Layout of Reinforcement ¹	F-numbers ASTM E1155 ²	F-numbers Edge-to-Edge ³	Curl Measurements ⁴	Fmin Measuring ⁵	Grinding Data ⁶
Commercial/Retail									
Slab-on-Ground	Х	X	X	X	X	0	0		
 Suspended Slab- Shored 	X	Х	X	X	X				
 Suspended Slab- Shored 	Х	Х	X	Х	Х				
Industrial									
Slab-on-Ground	X	Х	Х	X		Х	X		
Suspended Slab- Shored	X	X	Х	X	X				
Suspended Slab- Shored	Х	х	Х	Х	х				
High-Tolerance (Fmin)	X	Х	X	X				Х	Х
Institutional	.,			.,	.,				
Slab-on-Ground	Х	Х	X	X	X	0	0		
 Suspended Slab- Shored 	X	X	X	X	X				
Suspended Slab- Shored	X	Х	X	Х	X				
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NOTES: X indicates mandatory, and O indicates optional.

- A. Includes category entry, date submitted, concrete contractor's information, size of total floor, number of pours, start and finish dates.
- B. Upload three to six photos (min. 5 x 7 in. at 300 dpi), defining scope, scale, and close-ups, to provide insight for judging surface quality.
- C. Upload OSHA 300 Log for project.
- 1. Check boxes that apply for type and layout of reinforcement and, if necessary, provide additional details.
- 2. Upload F-number reports that were performed in accordance with ASTM E 1155.
- 3. Upload F-number report where measurements lines run between construction joints.
- 4. Upload data for corner curling measurements for at least 20% of the panels that were taken at least one month after concrete placement. Corner curling measurements consist of the corner elevations minus the center panel elevation.
- 5. Upload Fmin report for defined traffic floors.
- 6. Upload data for the amount of surface area that required grinding for defined traffic floors.