## Schedule of Accreditation



Organisation Name Banagher Precast Concrete

Trading As

INAB Reg No 399T

Contact Name Peter Deegan

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Accreditation Standard ISO 17025 T Date of award of accreditation 08/06/2022

Scope Classification Construction materials testing

Services available to the public<sup>1</sup> No

<sup>&</sup>lt;sup>1</sup> Refer to document on interpreting INAB Scopes of Accreditation

	Sites from which accredited services are delivered					
	(the detail of the accredited services delivered at each site are on the Scope of Accreditation)					
	Name	Address				
1	Head Office	Queen St, Banagher, Banagher, Offaly				

## Scope of Accreditation

## **Head Office**

## **Construction Materials Testing**

Category: A

Construction material/product - Tests	Matrix/methodology (where applicable if not insert n/a)	Equipment/technique	Range of measurement (where applicable)	Standard reference/SOP
212 Concrete - 212.01 Sampling	N/A	Sampling - Spot sample and Composite sample		I.S EN12350-1:2019
212 Concrete - 212.04 Workability		Testing Fresh Concrete - Slump Test		I.S EN12350-2:2019
212 Concrete - 212.09 Making Specimens for Strength Tests		Making specimens for strength tests	N/A	I.S EN12390-2:2019
212 Concrete - 212.10 Curing Specimens for Strength Tests		Curing specimens for strength tests	18-22 deg C	I.S EN12390-2:2019
212 Concrete - 212.11 Compressive Strength Tests (Cubes and Cylinders)		Compressive strength of Moulded Specimens	0-2000 Kn	I.S EN12390-3:2019
			0-3000 Kn	I.S EN12390-3:2019
212 Concrete - 212.12 Tensile Splitting Test		Controls Compression Machine	0-3000 Kn	I.S EN12390-6:2009
212 Concrete - 212.16 Flexural Strength		Controls Flexural beam test machine	0-200 kN	I.S EN14651:2005+A1:2007
213 Reinforced Concrete - 213.99 Other Tests		Controls Chloride Ion Penetration Meter	5 to 70 VDC	I.S EN12390-18:2021