## CONTROLLED MODULUS RIGID INCLUSIONS (CMRI)

Controlled Modulus Rigid Inclusions (CMRIs) transfer loads through weak strata to underlying firm soils. This is a ground improvement technique in which rigid grout or concrete inclusions act as a stiffening reinforcement in conjunction with a load transfer platform in a range of poor ground conditions.





## **DESCRIPTION**

CMRIs are stiff ground improvement elements comprising a rigid grout or concrete body working in conjunction with a load transfer platform installed immediately below the slab/shallow oundation elements. They provide a practical and cost-effective solution to sites that are underlain by low strength soils or where enhanced bearing capacity is required with associated settlement control.

The provide a development platform on which shallow foundations or ground bearing slabs can be constructed. CMRIs can be used across various sectors including commercial, industrial and infrastructure projects.





Industrial



Commercial



Infrastructure

## **ADVANTAGES**



Quick installation



High settlement control



Minimum vibration



Cost effective



Minimal spoil



When CMRIs are installed, a reinforcement element is introduced to the soil mass in the form of rigid concrete inclusions up to 750mm in diameter. A displacement auger penetrates the working platform and underlying soil to a predetermined design depth.

Concrete is then pumped in to support the bore. Everything is monitored and logged by our purposebuilt rig. Working in conjunction with a load transfer platform the technique reinforces the soil by means of creating a composite foundation system in which the loads applied are distributed between the soil and the inclusion limiting the settlement as a result.

## TECHNIQUE CAPABILITIES

SPECIFICATION	FOUNDATION TYPE	FROM	ТО
Standard inclusion size		250mm	750mm
Typical bearing capacity	Slab foundation	20kPa	150kPa
	Pad foundation	100kPa	250kPa
Practical depth		6m	25m

roger-bullivant.co.uk





