

Contact 01952 588885 for technical advice.

ANNEX A

#### RISK ASSESSMENT

Department	Transp	ort				Assessment Ref.	EPC - OPS - S010			
Location:	Despate	ch Area / Si	te	Assessors	Owen I	Batham		Date	21st March, 2011	
Activity	Loading	g / Unload	ing of Flat	Bed Articula	ited Trail	ers				
PPE Required	Safety Boots	Hi-Viz	Gloves	Fall Arrest Harness / L		Hard Hat	Site Specified extra PPE			

Task	Hazard	Persons at risk	Existing Control Measures	Sev.	Prob	Risk Factor	Action Required
Mechanical Off-loading of Inter-Locking Concrete Blocks using a Tele- Handler	Injury from falling Objects	Driver / Pedestrians	All persons not within the vehicle cabs to wear hard hats.  All Chains / lifting equipment to be certificated. Blocks to be lifted using fork mounted hook attachment and lifting shackle. The lifting shackle will be supplied by Elite Precast Concrete Ltd.  Operator to be certified in the use of the Tele-handler  Tele-handler to have a suitable SWL and Certificate of Thorough Inspection.	5	1	5	None further required
	Injury from collision with vehicle	Driver / Pedestrians	All persons not within the vehicle cabs to wear hi-vis. All vehicles to be fitted with reversing alarms.	4	2	8	None further required
	Fall from heights	Driver / Pedestrians	All drivers to use harness, lanyard & Caribiners and to anchor to concrete blocks on the trailer. Access & egress – vehicle rear via stepladder	3	3	9	None further required

Manager:
OWEN RATHAM

Signature:

Date: 21-3-11

Revision No: Original

Page 1 of 2



Contact 01952 588885 for technical advice.

ANNEX A

#### RISK ASSESSMENT

Department	Transp	Transport									EPC - OPS - S010		
Location:	Despate	ch Area / Si	te	Assessors	Owen Batham					Date	23rd November 2015		
Activity	Loadin	g / Unload	ing of Flat	Bed Articula	ted Trail	ers							
PPE Required	Safety Boots	Hi-Viz	Gloves	Fall Arrest Harness / L		Hard Hat	Site Specified extra PPE						

Task	Hazard	Persons at risk	Existing Control Measures	Sev.	Prob	Risk Factor	Action Required
Mechanical Off-loading of Inter-Locking Concrete Blocks using a Tele- Handler	Injury from falling Objects	Driver / Pedestrians	All persons not within the vehicle cabs to wear hard hats.  All Chains / lifting equipment to be certificated. Blocks to be lifted using fork mounted hook attachment and lifting shackle. The lifting shackle will be supplied by Elite Precast Concrete Ltd.  Operator to be certified in the use of the Tele-handler  Tele-handler to have a suitable SWL and Certificate of Thorough Inspection.	5	1	5	None further required
. 201	Injury from collision with vehicle	Driver / Pedestrians	All persons not within the vehicle cabs to wear hi-vis. All vehicles to be fitted with reversing alarms.	4	2	8	None further required
	Fall from heights	Driver / Pedestrians	All drivers to use harness, lanyard & Caribiners and to anchor to concrete blocks on the trailer.  Access & egress – vehicle rear via stepladder	3	3	9	None further required

Manager:
OWEN RATHAM

Signature: Que Aulton

Date: 23-11-15

Revision No: Original

Page 1 of 2



Contact 01952 588885 for technical advice.

ANNEX A

#### RISK ASSESSMENT

Task	Hazard	Persons at risk	Existing Control Measures	Sev.	Prob	Risk Factor	Action Required
Mechanical Off-loading of Inter-Locking Concrete Blocks using a Tele- Handler (Continued)	Injury from vehicles turning over	Driver / Pedestrians	Drivers to check terrain before beginning operations	3	1	3	None further required
	Trapped fingers	Pedestrians	Operators position blocks via flat sides, not in between colliding blocks. Gloves must be worn	5	1	5	None further required

Manager: OWEN BATHAM Signature:

Date: 21-3-11

Revision No: Original

Page 2 of 2



Contact 01952 588885 for technical advice.

ANNEX A

#### RISK ASSESSMENT

Task	Hazard	Persons at risk	Existing Control Measures	Sev.	Prob	Risk Factor	Action Required
Mechanical Off-loading of Inter-Locking Concrete Blocks using a Tele- Handler (Continued)	Injury from vehicles turning over	Driver / Pedestrians	Drivers to check terrain before beginning operations	3	1	3	None further required
	Trapped fingers	Pedestrians	Operators position blocks via flat sides, not in between colliding blocks. Gloves must be worn	5	1	5	None further required

Manager:
OWEN BATHAM

Signature:

Date:

23-11-15

Revision No: Original

Page 2 of 2