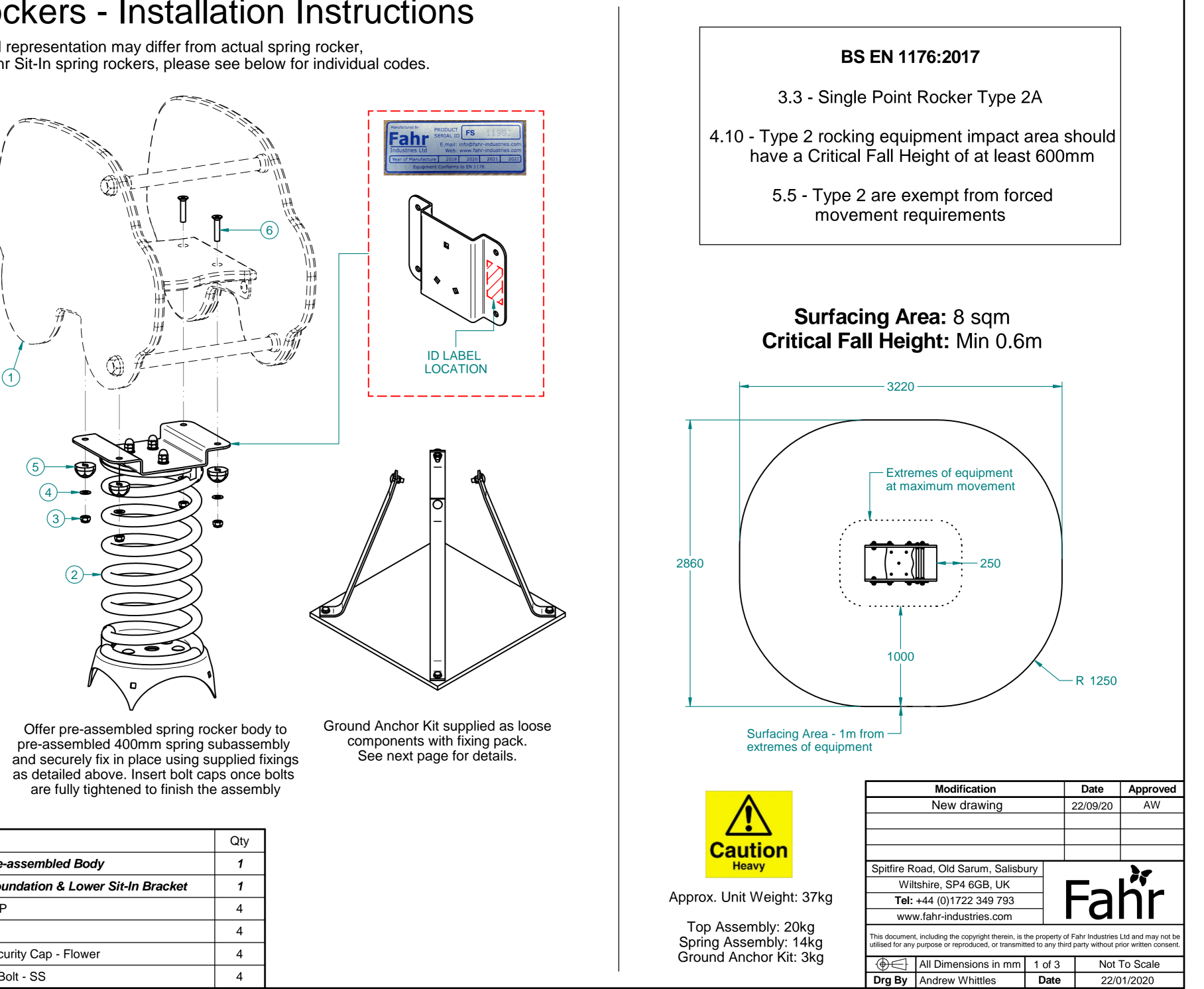
Sit-In Spring Rockers - Installation Instructions

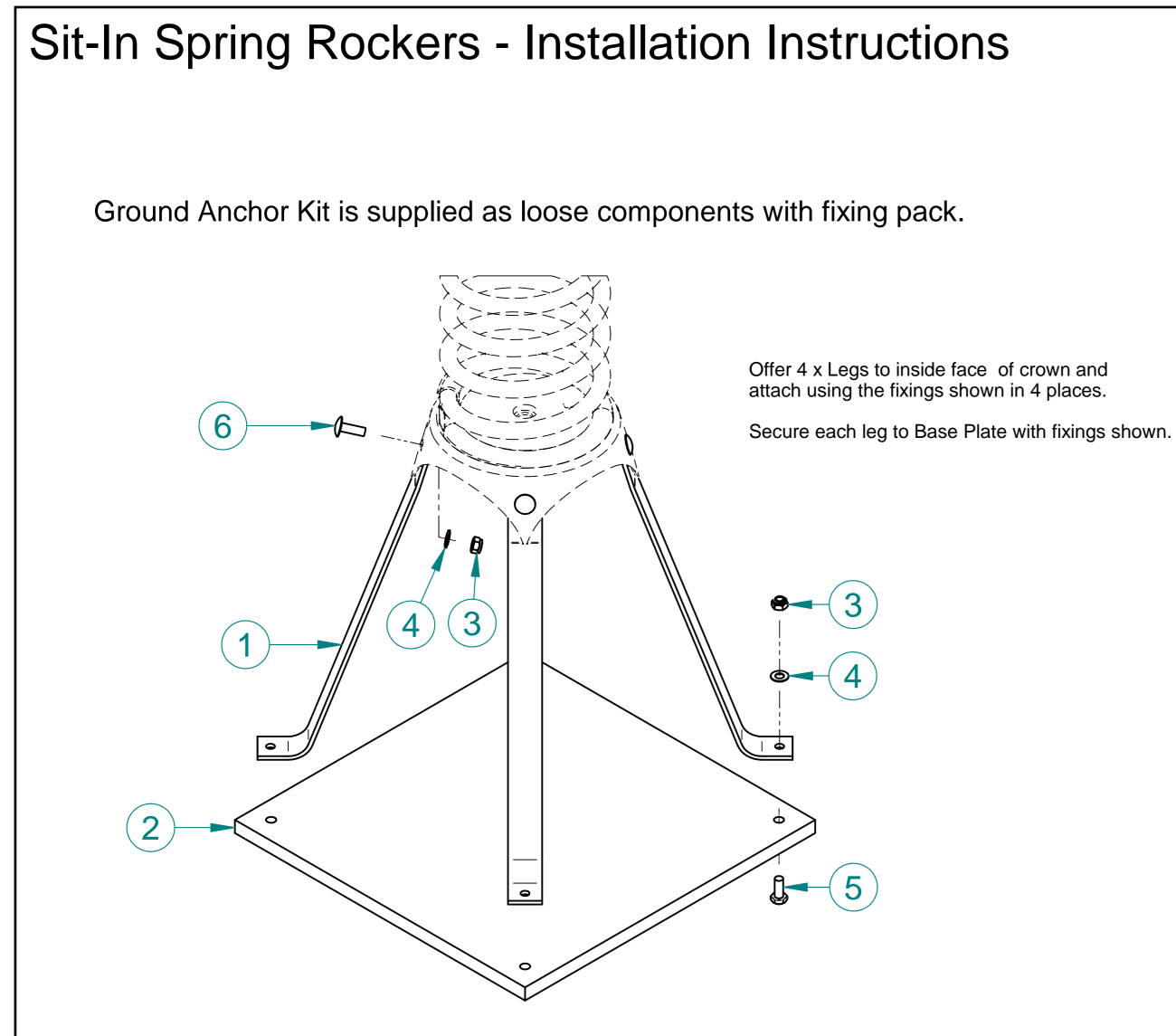
Please note that although graphical representation may differ from actual spring rocker, this instruction is common to all Fahr Sit-In spring rockers, please see below for individual codes.

Sit-In Spring Rocker Range				
Code	Description			
FS2002	Sit-In Dumper			
FS2003	Sit-In Mini Van			
FS2004	Sit-In Butterfly			
FS2005	Sit-In Whale			
FS2006	Sit-In Cow (Moo)			
FS2007	Sit-In Sheep (Baa)			
FS2008	Sit-In Pig (Oink)			
FS2009	Sit-In Horse (Neigh)			
FS2010	Sit-In Goat (Billy)			
FS2011	Sit-In Tractor			
FS2012	Sit-In Aeroplane			
FS2013	Sit-In Car			
FS2014	Sit-In Bumble Bee			
FS2015	Sit-In Caterpillar			
FS2016	Sit-In Ladybug			
FS2017	Sit-In Snail			
FS2018	Sit-In Triceratops			
FS2019	Sit-In Stegosaurus			
FS2020	Sit-In Ellie Elephant			
FS2021	Sit-In Craig Crocodile			
FS2022	Sit-In Tim Tiger			
FS2023	Sit-In Larry Lion			
FS2024	Sit-In Zoe Zebra			



Parts List

Item	Code	Description	Qty
1		Sit-In Springer Pre-assembled Body	1
2	FSA0057-A	400mm Spring, Foundation & Lower Sit-In Bracket	1
3	FSU0009-A	M10 Nylock Nut - ZP	4
4	FSU0014-A	M10 Washer - ZP	4
5	FSU0100-A	M10 Two Piece Security Cap - Flower	4
6	FSU0198-A	M10 x 40mm CSK Bolt - SS	4



Parts List

Item	Code	Description	Qty
1	FME0015-A	Spring Foundation Leg	4
2	FPL0060-A	Spring Foundation Base Plate	1
3	FSU0009-A	M10 Nylock Nut - ZP	8
4	FSU0014-A	M10 Washer - ZP	8
5	FSU0067-A	M10 x 25mm Hex Head Bolt - ZP	4
6	FSU0173-A	M10 x 30mm Coach Bolt - ZP	4

FREQUENCY	WHAT TO DO				
	Identify any risks stemming from vandalism, intensive use or unusual weather				
	Check for missing or broken parts				
	Make sure that all protective covers are in place				
	Inspect surfacing below and around equipment				
FUNCTIONALITY INSPECTION (EVERY MONTH)	Check that the equipment, or the part concerned is operating correctly				
	Check all fixings, joints and stability of the equipment and tighten or replace if necessary				
	Check all parts for wear and tear and replace if necessary				
	Thorough cleaning of equipment and any stainless steel parts with water and detergent				
	All of the above plus:				
COMPREHENSIVE INSPECTION (EVERY 6 MONTHS)	Inspect the anchoring system				
	Inspect any moving, mechanical and electrical parts are operating correctly				
	Check overall condition of any paintwork or galvanizing – repaint / touch up if necessary				

Maintenance Inspection

This product should be inspected by a competent person who is familiar with BS EN 1176 to the above maintenance and inspection schedule.

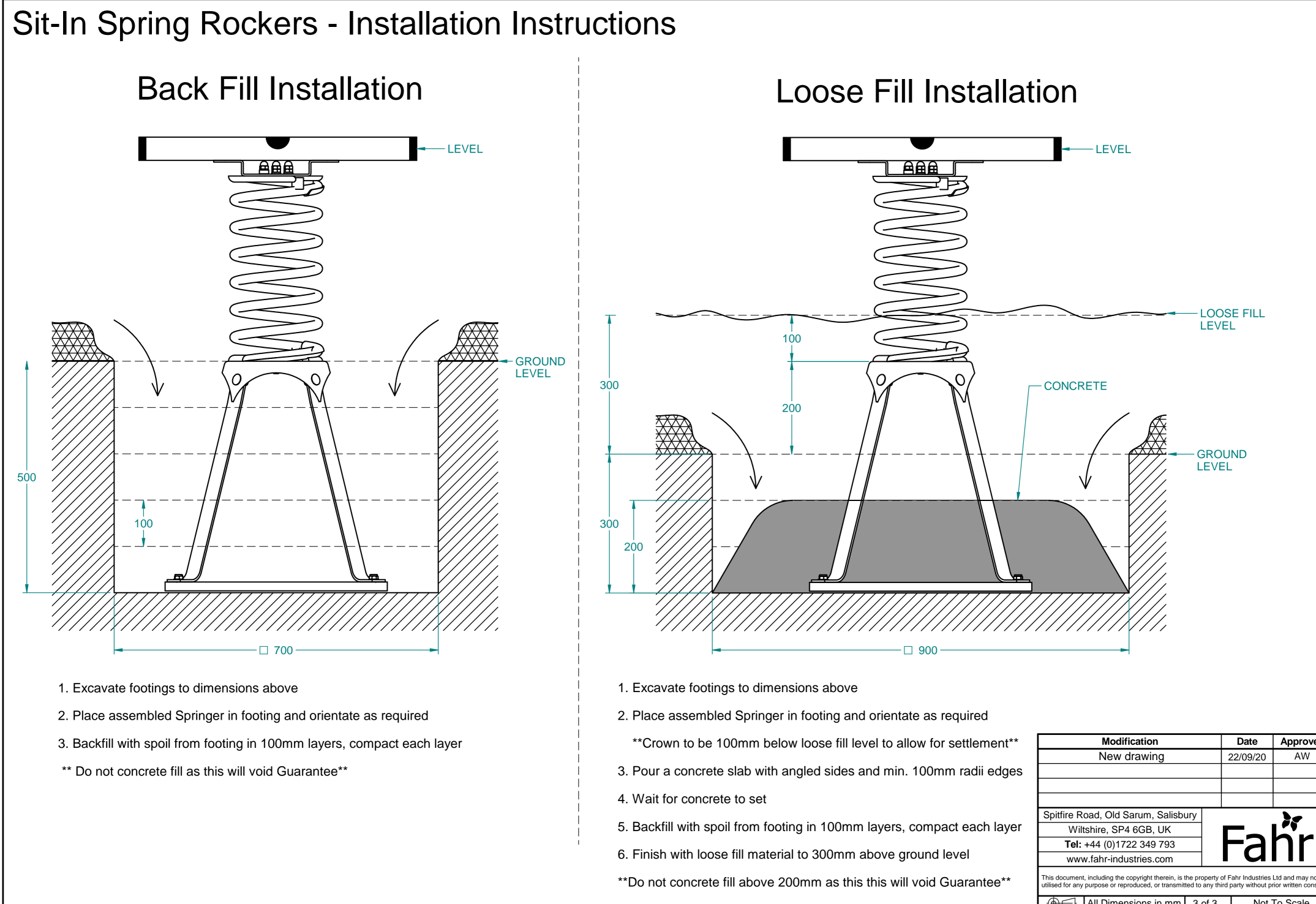
- Increase inspection/ maintenance if the equipment is subject to heavy use

- Take care to complete installation fully and as instructed, and ensure all maintenance work is carried out in full prior to the recommissioning of the springer unit, to prevent any unnecessary hazards to children.

- Take particular notice of the foundation installation during the run-in period to ensure there is no excessive movement and there are no faults in construction or installation

- Replacement parts shall conform to manufacturer's original specifications.

Modification				Date	Approved
	New drawing		2	22/09/20	AW
Spitfire Road, Old Sarum, Salisbury					
Wiltshire, SP4 6GB, UK			Г		
Tel: +44 (0)1722 349 793				-2	ĥr
www.fahr-industries.com			U		
This document, including the copyright therein, is the property of Fahr Industries Ltd and may not be utilised for any purpose or reproduced, or transmitted to any third party without prior written consent.					
\mathbf{F}	All Dimensions in mm	2 0	of 3	Not	To Scale
Drg By	Andrew Whittles	Date		22/01/2020	



Modification				Date	Approved
	New drawing			22/09/20	AW
Craitfine D	and Old Comme Colinh				
Spittire R	oad, Old Sarum, Salisbu	Jry			
Wiltshire, SP4 6GB, UK					
Tel: +44 (0)1722 349 793			ŀ	-a	nr
www.fahr-industries.com				U	
This document, including the copyright therein, is the property of Fahr Industries Ltd and may not be utilised for any purpose or reproduced, or transmitted to any third party without prior written consent.					
$\overline{}$	All Dimensions in mm	3 of 3	3	Not	To Scale
Drg By	Andrew Whittles	Date	Э	22/0)1/2020