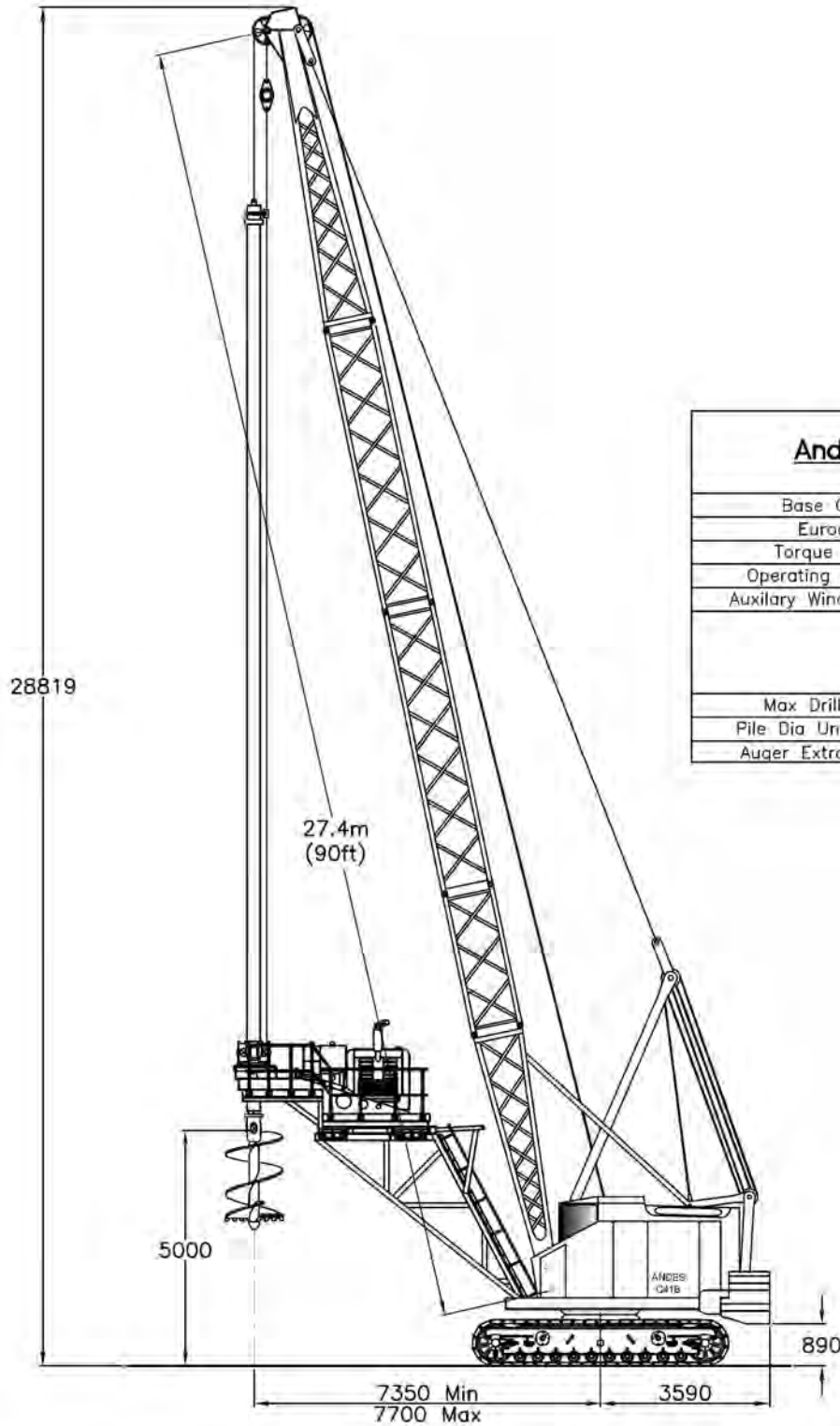
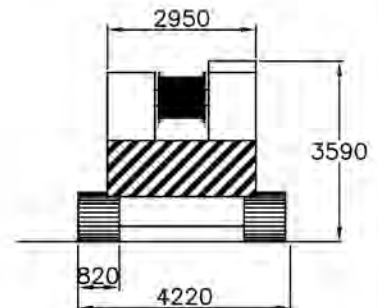


Westpile

Westpile limited,
 Unit 5,
 Lidstone court,
 Uxbridge Road,
 George Green,
 Buckinghamshire
 SL3 6AG
 Tel: 01753 215350
 Fax: 01753 534653
 www.westpile.co.uk



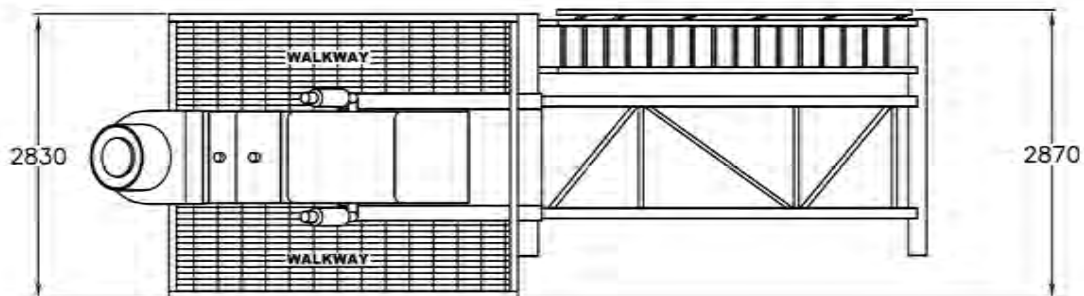
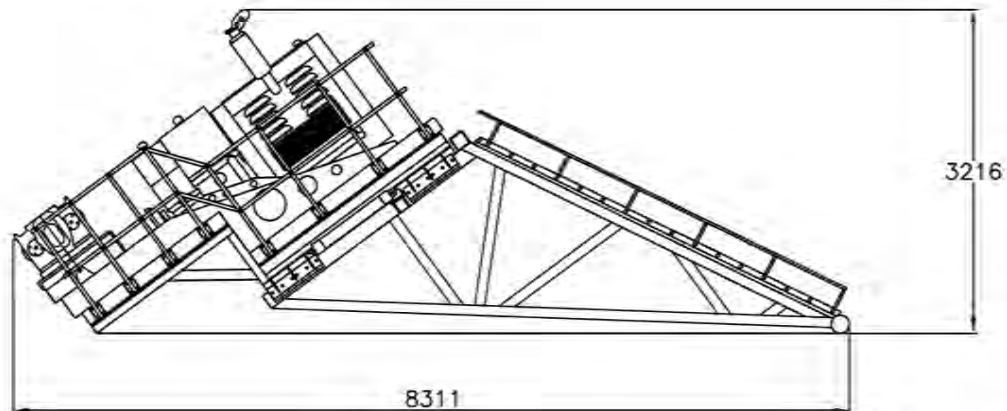
Andes C41B/Watson 5000	
Base Carrier	Andes
Eurocode	C320230003/K211280001
Torque (kN.m)	135
Operating weight (t)	60
Auxiliary Winch Pull (kN)	50
Drilling Data	
Max Drilling Depth (m)	30 + Tool
Pile Dia Uncased/Cased (mm)	1500/1350
Auger Extraction Force (kN)	91



DRAWN	JE	<h2>Andes C41B</h2> <p>Plant Information</p>	SCALES		1:150
CHECKED	SA		DRAWING No.	SHT No.	REV.
APPROVED	SA		509/20#27	3/5	4
DATE	2.04.07		DRAWING STATUS	DATE REVISED	12.12.07

Westpile

Westpile limited,
 Unit 5,
 Lidstone court,
 Uxbridge Road,
 George Green,
 Buckinghamshire
 SL3 6AG
 Tel: 01753 215350
 Fax: 01753 534653
 www.westpile.co.uk



DRAWN JE
 CHECKED SA
 APPROVED SA
 DATE 4.11.07

<u>Watson 5000</u>		
Torque (kN.m)		135
Watson + Frame weight (kg)		6857

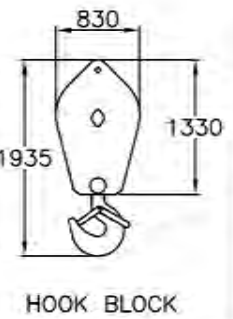
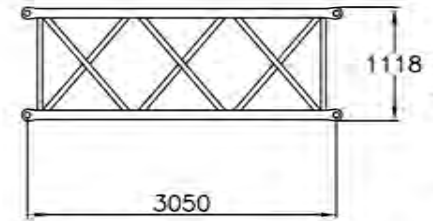
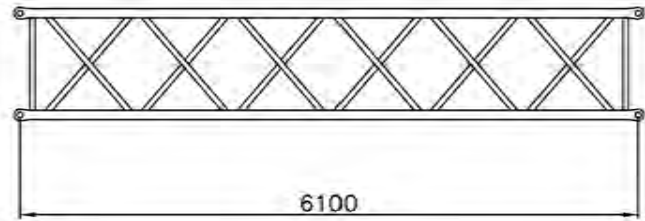
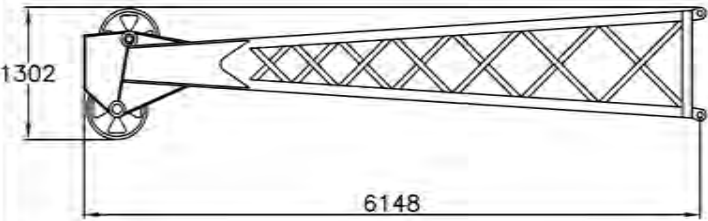
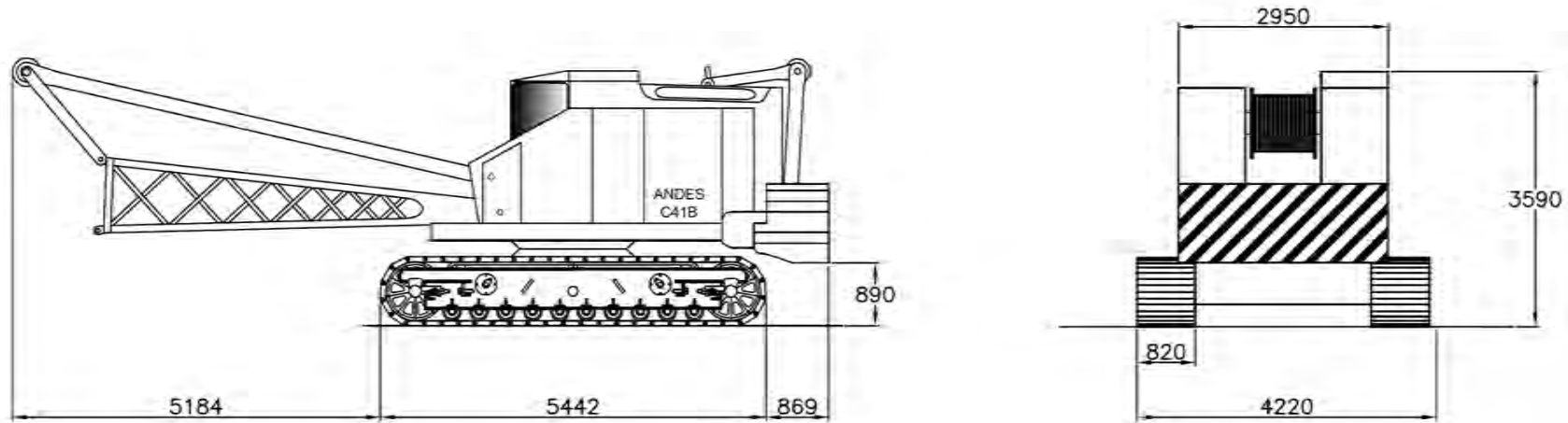
Watson 5000

DRAWING STATUS Plant Information

SCALES 1:75		
DRAWING No.	SHT No.	REV.
509/20#27	5/5	1
DATE REVISD	12.12.07	

Westpile

Westpile limited,
 Unit 5,
 Lidstone court,
 Uxbridge Road,
 George Green,
 Buckinghamshire
 SL3 6AG
 Tel: 01753 215350
 Fax: 01753 534653
 www.westpile.co.uk



DRAWN JE
 CHECKED SA
 APPROVED SA
 DATE 14.03.07

Transport Data		(kg)
Base Machine/Counterweight/Boom Foot		44974
Boom head		932
3.05m (10ft) main boom intermediate pieces		350
6.1m (20ft) main boom intermediate pieces		580
Hook Block		TBA

Andes C41B

DRAWING STATUS Plant Information

SCALES		
1:75 1:100		
DRAWING No.	SHT No.	REV.
509/20#27	4/5	4
DATE REVISD	12.12.07	

Working Platform Certificate (FPS/WPC/3)



Project Name	
Section / Activity	

Part 1 – WORKING PLATFORM DESIGN

Equipment to be used on site.	ANDES C41B WATSON PILING RIG ROTARY MODE – Extracting Auger
Maximum plant loading	Loadcase 1: Bearing Capacity 126kN/m ² ; Equivalent Track Length 3.57m
	Loadcase 2: Bearing Capacity 195kN/m ² ; Equivalent Track Length 2.59m
	Track Width 0.82m

(Note: 'Working Platforms for Tracked Plant: Good practice guide to the design, installation, maintenance and repair of ground-supported platforms' is available from BRE Bookshop – Tel 020 7505 6622)

Part 2 - WORKING PLATFORM INSTALLATION

The working platform on the above stated work site has been designed and installed to safely support the equipment detailed on this certificate and it will be maintained and repaired, and reinstated to the as installed condition after any excavation or damage, throughout the period when the equipment is on the site.

Signature		Name	
Position	Principal Contractor	Date	
Organisation		Address	

A completed copy of this certificate signed by the Principal Contractor must be given to each user of the working platform prior to commencement of any works on site.

The HSE has worked closely with the FPS to develop this initiative and supports the principle of reducing accidents by the certification of properly designed, prepared and maintained working platforms