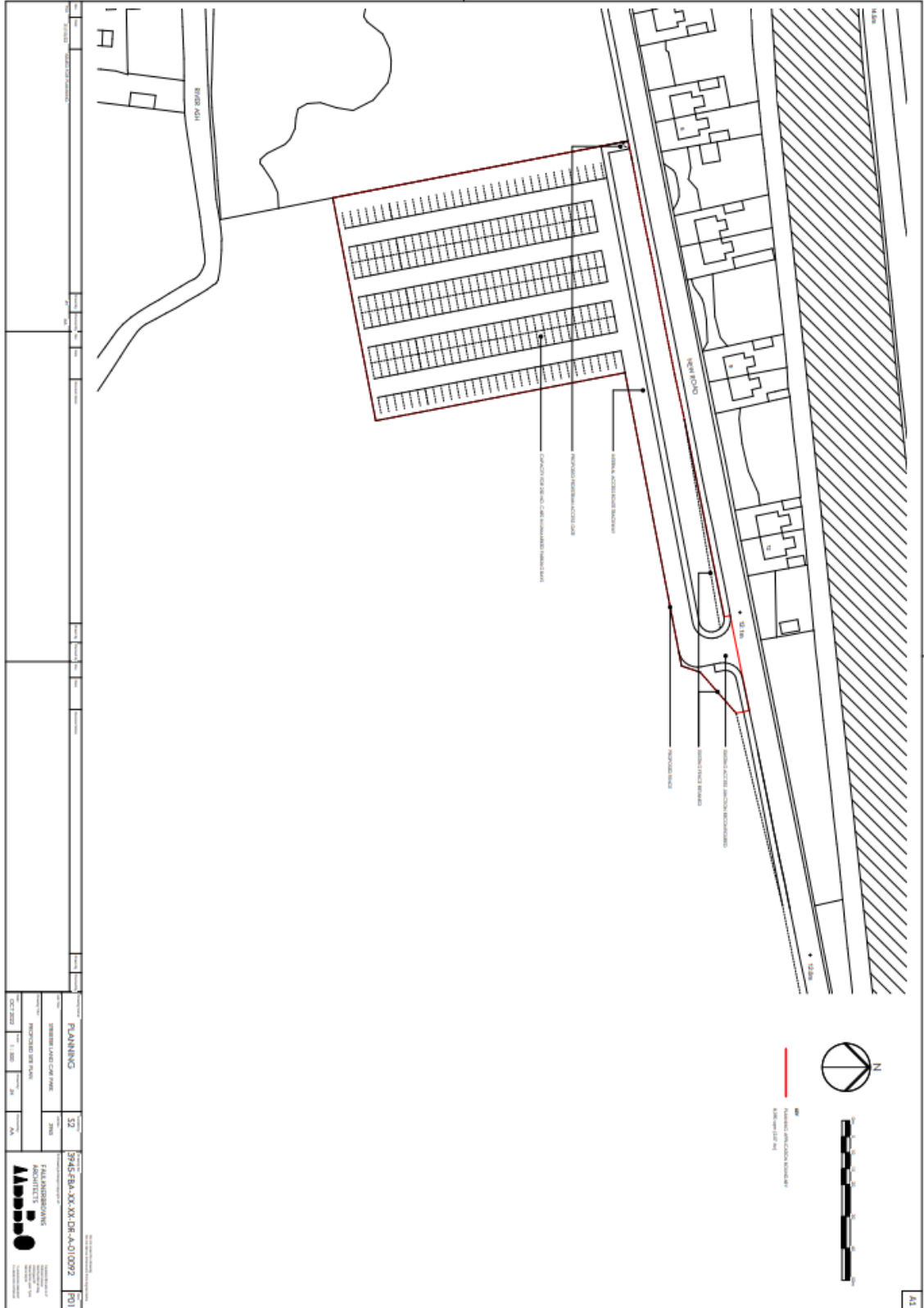


A3

Rev	Date	Revised/Notes	Drawn By	Checked By	Scale	Scale	Drawn By	Checked By	Scale	Scale	Drawn By	Checked By	Scale	Scale	Drawn By	Checked By	Scale	Scale			
P01	31/10/22	ISSUED FOR PLANNING	JH	AA	1 : 1250	1 : 1250	JH	AA	1 : 1250	1 : 1250	JH	AA	1 : 1250	1 : 1250	JH	AA	1 : 1250	1 : 1250			
Drawing Title		PLANNING		S2		3945-FBA-XX-XX-DR-A-010090		P01		Drawing Date		OCT 2022		JOB TITLE		STREETER LAND CAR PARK		JOB NO		3945	
Drawing Title		SITE LOCATION PLAN		S2		3945-FBA-XX-XX-DR-A-010090		P01		Drawing Date		OCT 2022		JOB TITLE		STREETER LAND CAR PARK		JOB NO		3945	
Drawing Title		SITE LOCATION PLAN		S2		3945-FBA-XX-XX-DR-A-010090		P01		Drawing Date		OCT 2022		JOB TITLE		STREETER LAND CAR PARK		JOB NO		3945	
Drawing Title		SITE LOCATION PLAN		S2		3945-FBA-XX-XX-DR-A-010090		P01		Drawing Date		OCT 2022		JOB TITLE		STREETER LAND CAR PARK		JOB NO		3945	

**FAULKNERBROWNS ARCHITECTS**  
 Planning & Design Company Ltd  
 1st Floor, 100, The Quadrant, London, W1A 1AA  
 Tel: +44(0)20 7460 8000  
 Fax: +44(0)20 7460 8001  
 Email: info@faulknerbrowns.com





PLANNING		32	394578A-30-30-DR-A-01092
SUBMITTAL DATE		7/20/20	
RECEIVED BY NAME		7/20/20	
DATE		7/20/20	
BY		VA	
PROJECT NAME		FALLEN CREEK	
PROJECT NUMBER		394578A-30-30-DR-A-01092	
PROJECT LOCATION		394578A-30-30-DR-A-01092	
PROJECT TYPE		RESIDENTIAL	
PROJECT STATUS		P01	

Heavy-Duty Roadway is the portable roadway industry's most widely used product. Made from recyclable engineering grade aluminium our heavy-duty roadway panels (3m x 2.5m) are ideal for very soft ground conditions and can carry weights of up to 100 tonnes.

Heavy-duty roadway is especially useful where high volumes of traffic are expected such as access roads or set-up/de-rig areas.

Please don't hesitate to contact us if you require more information or advice about our heavy-duty roadway or any other trackway products.

Technical Specifications	
Construction Materials	aluminium
Unit Dimensions	3000mm x 2500m
Unit Weight	260 kg
Max Weight Capacity	100 tonnes
Typical uses	heavy traffic, very soft ground conditions



Medium-Duty Roadway is used when the 100 tonne capacity of heavy-duty roadway isn't needed or when access to the location is a problem. (If a film unit needs access halfway up a mountain then we would install medium-duty roadway).

The weight capacity of medium-duty roadway depends on the ground conditions but a 17 tonne capability is usual.

Our panels are made from recyclable polypropylene and manufactured solely in the UK.

Medium-duty roadway is widely used in the UK film industry because of its portability and will also be seen of festival sites across the country.

Technical Specifications	
Construction Materials	Recyclable Polypropylene
Unit Dimensions	3000mm x 1250mm
Unit Weight	50 kg
Max Weight Capacity	17 tonnes
Typical uses	Difficult to access locations, festival and standard roadway

