BRC SPECIMEN GENERIC Event Risk Assessment

Date:

Work Activity: Infrastructure		Risk assessment	Date:		Assessed by:	
		Ref: BRC/05/01				
Activity:	Hazard:	Risk: Severity	Potential:	Control Measures:		
Access	Vehicles collision	on		Provide adequa	ate width at access	
	Congestion		Access to po		king to be controlled	
Egress	Vehicle collision	Vehicle collision		Egress to main road to be controlled		
Ground conditions	Very hard ground			To be assessed	d on the day	
				Pre watering, rolling, spiking etc		
Adverse weather	Poor ground, flooding		To be assessed on the day			
Event layout.	Conflict between vehicles		Segregated walkways for pedestrians and			
·	/pedestrians			separate access to competition areas for		
	/ competitors.			competitors.		
				No-Go vehicle	areas, No-Go horse areas	
				Competition wa	arm-up areas located adjacent to	
				competition ar	reas.	
Toilets	Infection			Regular servic	e, cleaning, disinfection, washing	
				facilities, spec	ific toilets for food handlers	
	Pollution			Adequate num	bers, distributed, adequate	
				storage, empty	ying	
Trip hazard				Permanent inst	tallation	
Drinking water - piped	Infection / pollution	Infection / pollution		All drinking water mains pressure supplied.		
- bowser	- bowser			All tank water	for animal use only	

Notes / Actions:

Safety Plan to locate access / egress routes, water supply, toilets, showers Ground and weather conditions to be assessed on the day

BRC SPECIMEN GENERIC Event Risk Assessment

Date:

Work Activity: Infrastructure		Risk assessment Ref: BRC/05/02	Date:	Assessed by:	
Activity: Hazard:		Risk: Severity	Potential:	Control Measures:	
Pedestrian Access	Impact with vehicles			Designated pedestrian walkways.	
	Impact with competitors			Designated road / course crossing points	
				Event Management vehicles only	
Spectators Access	Impact with competitors			Permanent fence around show jumping aren	
·	·			Warning signs at high risk locations.	
				Designated pedestrian / spectator areas	
Competitors	Impact with pedestrians			Designated exercise /warm-up areas	
·	Impact with vehicles			Designated access routes	
				Transfer / access at walk only	
Animals	Impact with pedestrians			Dogs to be kept on lead at all times	
	Impact with vehicles			Authorised access only to stable areas.	
	·			Controlled exit from horsebox / stable area	
Stewards	Impact with vehicles			All stewards to be trained and instructed in	
	Impact with competitors			safety procedures and emergency plans.	
				Safety stewards to wear hi-visibility tabards.	

Notes / Actions

Check: other users on Showground / grounds staff activities

BRC SPECIMEN GENERIC Event Risk Assessment

Date:

Work Activity: Contractors / Trade Stands		Risk assessment	Date:		Assessed by:	
		Ref: BRC/05/03				
Activity:	Hazard:	rd: Risk: Severity Potential:		Control Measures:		
Erection of PA system.	Risk assessment required Tripping spectators,			Method statement required.		
Routing of cables	competitors			All cables across spectator routes or competition route to be at high level or bur		
Erection of trade stands	Individual trade stands ri assessment required.	isk		Method statement required. All trade stands to be erected prior to event.		
Guy ropes and pegs	Tripping pedestrians		All guy ropes &pegs to be clearly mark No guy ropes to front of trade stands		&pegs to be clearly marked.	
Erection of marquee or temporary buildings	Risk assessment required			Method statement required Completion certificate required Fire extinguishers required		
Temporary power / lighting, generators	Electrocution, fire hazard burn injury to individuals,			Organisers temporary electrics by approved contractor. Generators must have safety certificate and be earthed. Generators to be placed in free atmosphere with barriers surround. Cabling to avoid pedestrian areas.		
Bottled gas	Fire, explosion Burn injury to individuals			All users to demonstrate safety awareness, provide fire extinguisher.		

Notes / Actions

 $Provide \ H\&S \ Plan \ to \ contractors - H\&S \ will \ be \ monitored, \ required \ Contractors, \ Employers \ and \ Public \ Liability \ Insurances.$

Contractors Risk Assessments to be obtained and Method Statements to be approved BEFORE commencement

BRC SPECIMEN GENERIC Event Risk Assessment

Date:

Safety Plan with access, parking areas, trade areas, access routes and emergency access routes

Work Activity:		Risl	< assessment	Date:		Assessed by:	
Vehicles		Ref	: BR <i>C</i> /05/04				
Activity:	Hazard:	l: Risk: Se		isk: Severity Po		Control Measures:	
Public parking Uncontrolled parking.	Prevents emergency acc Impact with pedestrians					Designated parking areas. No unauthorised access to showground. Segregated pedestrian walkways.	
Competitors parking Uncontrolled parking Horse boxes.	Prevents emergency acc Impact with pedestrian Fire risk					Designated parking areas. No spectator access to horseboxes Minimum 3 metre clearance.	
Trade vehicles Vehicle movements through trade areas.	Impact with pedestrians	S				No service access to trade areas between 0900 - 1800. Rear service access only	
Management vehicles Buggies Vehicle movements through pedestrian areas	Impact with pedestrians Impact with pedestrians Impact with competitor	S				Limited number of authorised vehicles. Authorised drivers only. To be briefed. Designated pedestrian crossings. Access routes to avoid competition route.	
Volunteers vehicles	Impact with pedestrians	S				ALL volunteers vehicles to be parked for the duration of the event in the allocated area unless specifically required for duties.	
Emergency vehicles Vehicle movements at high speed,	Impact with pedestrians Impact with Competitor Collision with obstacles					Designated emergency access routes. PA warning for spectators.	
Machinery - Tractor	Impact with pedestrians Impact with competitor Impact with vehicles					Maximum speed 15 mph. Flashing beacon when moving	
Notes / Actions:							

BRC SPECIMEN GENERIC Event Risk Assessment

Date:

Work Activity: Caterer, Food Vendors		Risk assessment	Date:		Assessed by:	
		Ref: BRC/05/05				
Activity:	Hazard:	Risk: Severity	Potential:	Control Measu	Control Measures:	
Catering	Food poisoning			Approved caterer (La listed)		
On site food preparation	-			Food hygiene	Food hygiene certificate required	
Off site food preparation				Hot hand wash	n facilities	
				Food cold stor	age facility	
				Electrical / Go	as safety certificates required	
Officials dining area	Access / emergency exit			Access / exits	s to be kept clear	
Decoration	Fire			All drapes to be fire resistant		
				Fire extinguishers, fire blanket required		
				Adequate lighting installed		
Outside eating area	Tables and benches	ches Kept clean and regularly checked		regularly checked		
Food vendors	Food poisoning			Approved cate	erer (LA listed)	
				Food Hygiene	certificate required	
				Hot hand wash	n facilities	
				Food storage	facility.	
	Fire			Electrical / Go	as safety certificates required	
				Fire extinguis	her, fire blanket required	
LPG Appliances	Fire, explosion			Vendors to de	monstrate safety procedures	
				LPG minimum r	necessary for safe operation	
				LPG external s	storage	
Food waste clearance	Rats, flies	, flies		Remove waste regularly to sealed containers		
Liquid waste clearance	Pollution			Vendors to de	monstrate waste storage or	
·				approved disp	osal method.	
Notes / Actions			•	1		

Provide H&S Plan to caterers / vendors - H&S will be monitored, require Food Hygiene Certificate, Employers and Public Liability Insurances.

BRC SPECIMEN GENERIC Event Risk Assessment

Date:

All construction to be completed before any public / competitor access.

Work Activity: Event Construction		Risk assessment	Date:		Assessed by:	
		Ref: BRC/05/06				
Activity:	Hazard:	Risk: Severity	Severity Potential: Contro		ol Measures:	
Competition areas Fencing, driving stakes, roping	Injury to operative			Permanent inst	tallation	
Show-jumping course / fence building	Collapse of structure			Competent, ex	Competent, experienced arena party,	
Manual handling	Injury to operator, other		Arena party to receive manual handling instruction.			
Temporary buildings	Collapse Fall of person			for purpose, ap	perienced contractors, designed oproved method statement. system (where reasonably	
Use of lifting equipment	Fall of object	all of object Competent operator, Ban Clear operating area.				
Use of machinery	Injury to operator, other	rs		Competent ope	rator, clear working area.	
Notes / Actions						

BRC SPECIMEN GENERIC Event Risk Assessment

Date:

Work Activity: HAZARD / INCIDENT REPORT		Risk assessment Ref BRC/O5/07		Date:		Assessed by:
Activity:	Hazard:		Risk: Severity	Potential:	Control Measu	ires:
Notes / Actions:						