

Refer to final VectorWorks model from S. Cook for accurate dimensions and position

DESIGN BY KENNETH MACLEOD K.MACLEOD@ME.COM 07919 936313

		ELEMENT	DESCRIPTION	DIMENSIONS (WxDxH)	NOTES	SCENIC FINISH NOTES
	0	FLOOR	Standard sacrificial floor.		With additions for EFT apron shape.	High gloss black, with a forced perspective grid in a silver/gray/ black spatter.
	1	CENTRAL PLATFORM "CHESSBOARD" / DAIS	A large central platform / dais that acts as the primary central playing space.	4500mm x 4500mm x 200 mm centred on a 3900mm x 3900mm x 1000mm base	FRONT PORTION TO SPLIT TO ACCOMADATE SAFETY CURTAIN IN ATH & EFT CHANNEL CUT INTO TOP LAYER FOLLOWING PERIMETER OF SCENIC GRID PATTERN FOR LED TAPE, COVERED ON TOP WITH A LAYER OF FROSTED ACRYLIC, FLUSH WITH SURFACE.	High gloss black/white marble with inset white/black marble detail.
	2		Walk off treads to downstage.	E D.	with TWO WALK OFF TREADS ON DOWNSTAGE EDGES in SIMILAR STYLE TO SL & SR TREADS	BARE STEEL - some touch ups / cleaning up.
	3	SL DECKING (Moving SL - SR)	An industrial style style mezzanine that "frames" the central dais and leads offstage.	2400mm x 1200mm x 200mm on 2400 legs (total height 2400)	OPEN STEEL GRID FLOOR, 1000MM HIGH HANDRAILS CLADDING CUT FROM ALL DECKING	BARE STEEL - some touch ups / cleaning up.
OVA.	4	HANDRAILS			1000MM HIGH HANDRAILS TUBE STEEL HANDRAIL, with second smaller horizontall rail underneath, and third smaller "kick- rail" above base.	Black gloss top handrail.



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	ELEMENT	DESCRIPTION	DIMENSIONS (WxDxH)	NOTES	SCENIC FINISH NOTES
	5	Triangular connection section	[1200mm x 1200mm x 1700mm] x 2000mm on 2400 legs (total height 2400)	OPEN STEEL GRID FLOOR	BARE STEEL - some touch ups / cleaning up.
			2.100)		Black gloss top handrail.
	6		1200mm x 1200mm x 200mm on 2400 legs (total heigh 2400)	OPEN STEEL GRID FLOOR, 1000MM HIGH HANDRAILS	BARE STEEL - some touch ups / cleaning up.
					Black gloss top handrail.
	7		2400mm x 1200mm x 200mm on 2400 legs (total height 2400)	OPEN STEEL GRID FLOOR, 1000MM HIGH HANDRAILS	BARE STEEL - some touch ups / cleaning up.
				{ ELEMENTS 5 & 6 COULD BE REPLACED BY ONE 3600mm X 1200mm X 200mm SECTION }	Black gloss top handrail.
	8	Triangular connection section	[1200mm x 1200mm x 1700mm] x 2000mm on 2400 legs (total height 2400)	OPEN STEEL GRID FLOOR	BARE STEEL - some touch ups / cleaning up.
		Mb.			Black gloss top handrail.
	9 SL TREADS	Industrial stepladder style treads, leading from the mezzanine	TREADS (6): 200mm RISER GAP: 200mm	DURBAR STEEL TREADS SURFACE (OR SIMILAR)	BARE STEEL - some touch ups / cleaning up.
		down to the dais.	SL TREADS positioned mid-downstage edge of ELEMENT 6	GATE AT THE TOP OF TREADS	Black gloss top handrail.
OND	10 SR DECKING (Moving SR - SI	An industrial style style mezzanine that "frames" the	2400mm x 1200mm x 200mm on 2400 legs (total height 2400)	OPEN STEEL GRID FLOOR, 1000MM HIGH HANDRAILS	BARE STEEL - some touch ups / cleaning up.
		central dais and leads offstage.			Black gloss top handrail.



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		ELEMENT	DESCRIPTION	DIMENSIONS (WxDxH)	NOTES	SCENIC FINISH NOTES
	11		Triangular connection section	[1200mm x 1200mm x 900mm] x 200mm on 2400mm legs (total height 2400)	OPEN STEEL GRID FLOOR	BARE STEEL - some touch ups / cleaning up.
						Black gloss top handrail.
	12			1200mm x 1200mm x 200mm on 2400 legs (total heigh 2400)	OPEN STEEL GRID FLOOR, 1000MM HIGH HANDRAILS	BARE STEEL - some touch ups / cleaning up.
						Black gloss top handrail.
	13			2400mm x 1200mm x 200mm on 2400 legs (total height 2400)	OPEN STEEL GRID FLOOR, 1000MM HIGH HANDRAILS	BARE STEEL - some touch ups / cleaning up.
					{ ELEMENTS 11 & 12 COULD BE REPLACED BY ONE 3600mm X 1200mm X 200mm SECTION }	Black gloss top handrail.
	14		Triangular connection section	[1200mm x 1200mm x 1700mm] x 2000mm on 2400 legs (total height 2400)	OPEN STEEL GRID FLOOR	BARE STEEL - some touch ups / cleaning up. Black gloss top handrail.
	15	SR TREADS	Industrial stepladder style treads, leading from the mezzanine	TREADS (6): 200mm RISER GAP: 200mm	DURBAR STEEL TREADS SURFACE (OR SIMILAR)	BARE STEEL - some touch ups / cleaning up.
			down to the dais.	SR TREADS positioned mid-downstage edge of ELEMENT 12	GATE AT THE TOP OF TREADS	Black gloss top handrail.
ONB	16	WALK-OFF TREADS DSL	Walk-off treads from Elements 3 to offstage left.	FROM 2400mm HEIGHT TO STAGE DECK	UNSEEN (OFFSTAGE)	UNSEEN (OFFSTAGE)
	17	WALK-OFF TREADS DSR	Walk-off treads from Elements 9 offstage right.	FROM 2400mm HEIGHT TO STAGE DECK	UNSEEN (OFFSTAGE)	UNSEEN (OFFSTAGE)



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ALL ELEMENTS LIST

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	ELEMENT	DESCRIPTION	DIMENSIONS (WxDxH)	NOTES	SCENIC FINISH NOTES
18	UPSTAGE PLATFORM	Connects to Elements 7 (SL) and 13 (SR)	7300mm x 2400mm x 200mm on 2400 legs (total heigh 2400)	Approx 10-12 ladders to be clad to upstage edge for as many cast members to be able to scale at once.	BARE STEEL - some touch ups / cleaning up.
					Black gloss top handrail.
19	WALK-OFF TREADS USL	Walk-off treads from Element 18 to offstage left.	FROM 2400mm HEIGHT TO STAGE DECK	UNSEEN (OFFSTAGE)	UNSEEN (OFFSTAGE)
20	WALK-OFF TREADS USR	Walk-off treads from Element 18 to offstage right.	FROM 2400mm HEIGHT TO STAGE DECK	UNSEEN (OFFSTAGE)	UNSEEN (OFFSTAGE)
21	"GOALPOSTS"	Chunky architecture detail framing the u-stage platform.	3200 x 400mm x 7100mm with an inside opening 700mm from outside edge, 5600mm x 2100mm		BLACK/DARK BLUE MARBLE.
22	FLOWN "DOCK DOOR" HARD FLAT	Flown "dock door" that fills the goalposts void when flown in.	5600mm x 2100mm (seen portion, will be slightly larger to each side to prevent light leak.)		Steel effect with tromp detailing. See model.
23	"GOALPOST" LEGS & "BACKWALL"	Continuation of goalposts element, under the upstage platform, with an inset "backwall" between them.	GOALPOSTS: 700 mm x 400mm x 2400 WALL: 5700 mm x 2400mm	BACKWALL ideally an industrial metal grid or mesh, on a steel/timber frame, for lighting thorugh.	Gray metamorphic granite with some silver specks.



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	ELEMENT	DESCRIPTION	DIMENSIONS (WxDxH)	NOTES	SCENIC FINISH NOTES
24	CHESS TABLE		500mm x 500mm x 900mm (500mm x 500mm x 100mm "slab" on a 400mm x 400mm x 800mm plinth)	Entire element to fly in - ideally any clips or hooks for lines could be sunken into surface or side faces. Chess table must then be able to be attached to dais. NB: 400x400 piece of perspex (from House of Bernalda) set into top, centred (?)	Slab: High gloss black/whjite marble with inset white/black marble detail. Plinth: Gray marble.
25	FLOWN FOLIAGE FRAME	Frame for faux foliage to be attached to, flown in in second act US of dock door.	5600mm x 2100mm	Frame: built by Workshop Foliage: by Props Painted: by Scenic	Painted metallic reds, greens, blues, fading into each other.
26	BP SCREEN	nip		Only seen through goal-posts. Bottom edge level with US platform.	
27	SL SCREEN 1	LED SCREEN "BANNER"	1000M X D X 4000		
28	SL SCREEN 2	LED SCREEN "BANNER"	1000M X D X 4000		
30	SR SCREEN 1	LED SCREEN "BANNER"	1000M X D X 4000		
31	SR SCREEN 2	LED SCREEN "BANNER"	1000M X D X 4000		