

Norstar Modular 032		Ropley										January 2012	
port	extrn	line	location	krone	distn	DP	equip	filter	MB	misc	AC 15 line		
101	522	255	loco department	A11.01	B07.03	8/16	7100		822				
102	544	256	shop	A11.02	B10.03	8/03	7208N		844				
103	529	257	boiler workshop office	A11.03	A10.03	4/03	7100		829				
104	531	258	signal box	A11.04	A05.01	1/01	7100		831	CFNA to 537			
105	535	259	station inspector	A11.05	B14.01	2/01	7208		835	answer key for 555			
106	540	260	meeting room	A11.06	B05.01	6/01	7100						
107	527	261	T junction	A11.07	A09.01	5/01	7100		827				
108	523	262	operations	A11.08	B07.01	8/01	7208		823				
109	525	263	mess room	A11.09	B07.07	8/01	7100	06					
110	541	264	loco shed office	A11.10	A04.06	10/01	7100						
111	533	265	general manager	A12.01	B07.04	8/04	7310		833				
112	521	266	loco department	A12.02	B07.06	8/06	7208		828				
113	500	267	cabin	A12.03	A09.02	5/02	7100						
114	534	268	exchange	A12.04	LJU	local	7310B		834				
115	532	269	carriage shed mess	A12.05	A10.02	4/02	7100	06	824				
116	543	270	cabin	A12.06	A09.03	5/03				swipe 4			
117	545	271	mobile ticket office	A12.07	A07.01	3/01	7100						
118	599	272	test number	A12.08	tie 32		ATA 2		899	CFNA to 600			
119	501	273	mobile ticket office	A12.09	A07.02	3/02	ATA 2			swipe 1			
120	528	274		A12.10				06					
121		275		A13.01							252		
122		276		A13.02							251		
123	600	277	startalk	A13.03		local					250		
124		278		A13.04							249		
125		279	AC15	A13.05	tie 5		route J			Medstead 1	248		
126		280	AC15	A13.06	tie 39		route J			Medstead 2	247		
127		281		A13.07							246		
128		282		A13.08						faulty port	245		
129		283	AC15	A13.09	tie 37		route H			Alresford 2	244		
130		284	AC15	A13.10	tie 38		route H			Alresford 1	243		
131		285	AC15	A14.01	tie 10		route K			Alton 2	242		
132		286	AC15	A14.02	tie 21		route K			Alton 1	241		
301	503	287	station house	A16.01	B10.02	7/02	AEM						
302	551	288	platform 1	A16.02	A08.06	9/06	AEM	06					
303	558	289	exchange	A16.03	B01.03	local	AEM						
304	542	290	loco dept	A16.04	B07.05	8/03	AEM			FAX			
305	591	291	VNet 1 i/c	A16.05	tie 8		AEM						
306	530	292	locking room	A16.06	A05.03	1/03	AEM						
307	553	293	footbridge	A16.07	A07.05	3/05	AEM	06					
308	690	294	signal box	A16.08	A06.01	1/11	AEM						
309	537	295	signal box DECT	A17.01	A05.04	1/04	AEM						
310	552	296	platform 2	A17.02	B14.06	2/06	AEM	06					
311	547	297	signal box	A17.03	A05.05	1/05	AEM			wooden telephone			
312	549	298	house and cellar	A17.04	B10.01	7/01	AEM			teed to B05.02 DP 6/02			
313	548	299	boiler workshop FAX	A17.05	A10.04	4/04	AEM						
314	592	300	VNet 2 i/c	A17.06	tie 9		AEM						
315	539	301	boiler workshop	A17.07	A10.01	4/01	AEM	06					
316		302		A17.08			AEM						

port	extn	line	location	krone	distn	DP	equip	filter	MB	misc
201			773400 to 600	A15.02	B06.03 #			05		# via A17.09 - A17.10
202			773649 to 555	A15.03	B06.01 #			05		# via A19.07 - A19.08
				A15.04						
203			VNet 2 o/g	A15.05	tie 12					
				A15.06						
204			VNet 1 o/g	A15.07	tie 11					
232			773462 to 542	A15.08	B06.02 #			05		# via A19.09 - A19.10
PF02			signal box	A15.09	A06.04	1/14				
PF02			station office	A15.09	A06.04	2/03				
PF32				A15.10	B07.03					
401	538	303	archive office	A18.01	B05.05	6/05	7100N			
402	590	304	exchange	A18.02	B17.03	local	7208			
403	602	305	logger	A18.03	tie 2	local				LJU comms rack
404	557	306	wheel drop shed	A18.04	A04.08	10/03	7100	06		
405	559	307	work shop	A18.05	A07.08	8/08	7100	06		
406	306	308		A18.06						
407	520	309	safety office	A18.07	B11.10	local	7100			
408	308	310		A18.08						
409	309	311		A18.09						
410	310	312		A18.10						
411	526	313	booking office	A19.01	B14.04	2/04	7100			
412	555	314	signal box	A19.02	A05.08	1/08	7100			i/c from 773649 extn full lock
413	504	315	booking office	A19.03	B14.05	2/05				swipe 4
414	314	316		A19.04						
415	505	317	shop swipe	A19.05	B10.04	7/04				swipe 3
416	550	318	test line	A19.06	local					
B after tele = BLF									02	no barring
N after tele = new style									05	00 & 09 barred
C after tele = CAP									06	internal & 999 only