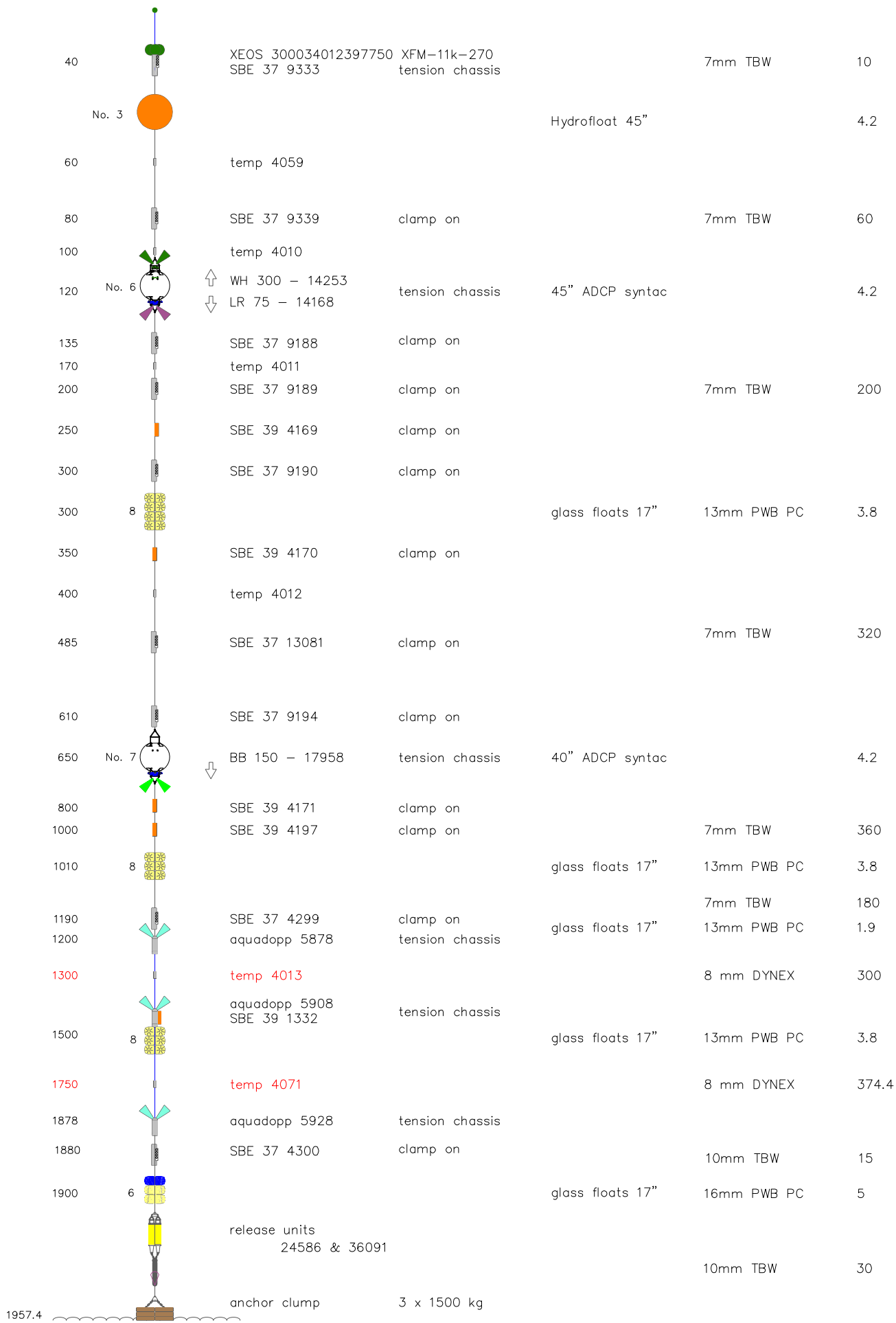


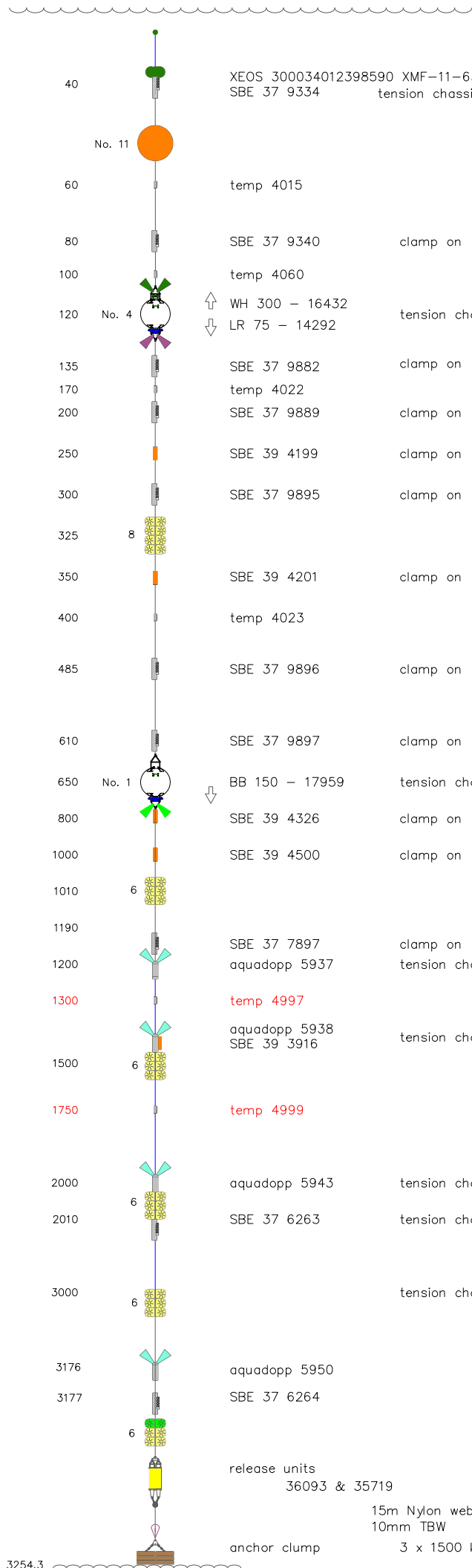


EAC array 2015		Changes issued for construction Minor Length Changes Float chains As Built Changes		Date 2015-05-12
		Scale	Format <b>A4</b>	Drawn DM, PJ
EAC 500m M1	MPS no <b>M1</b>			
	Drawing no			
	Sheet: 1/6	Revision <b>07</b>	Projection 	



Design Depth 1957m  
 Total Length 1928, 3% DYNEX stretch is 20.3m shorter

EAC array 2015		Changes issued for Construction Minor Length Changes top hydro float -> 3 As Built		Date: 2015-05-13
		Scale	Format A4	Drawn: DM, PJ
EAC 2000m M2	MPS no: M2	Revision		
	Drawing no:	Revision	Projection	
	Sheet: 2/6	07		



40		XEOS 300034012398590 XMF-11-631 SBE 37 9334	tension chassis		7mm TBW	10
	No. 11				Hydrofloat 47"	4.2
60		temp 4015				
80		SBE 37 9340	clamp on		7mm TBW	60
100		temp 4060				
120	No. 4	WH 300 - 16432 LR 75 - 14292	tension chassis		45" ADCP syntac	4.2
135		SBE 37 9882	clamp on			
170		temp 4022				
200		SBE 37 9889	clamp on		7mm TBW	200
250		SBE 39 4199	clamp on			
300		SBE 37 9895	clamp on			
325	8				glass floats 17"	13mm PWB PC
350		SBE 39 4201	clamp on			
400		temp 4023				
485		SBE 37 9896	clamp on		7mm TBW	320
610		SBE 37 9897	clamp on			
650	No. 1	BB 150 - 17959	tension chassis		45" ADCP syntac	4.2
800		SBE 39 4326	clamp on			
1000		SBE 39 4500	clamp on		7mm TBW	360
1010	6				glass floats 17"	13mm PWB PC
1190		SBE 37 7897	clamp on		7mm TBW	180
1200		aquadopp 5937	tension chassis			
1300		temp 4997			8 mm DYNEX	300
1500	6	aquadopp 5938 SBE 39 3916	tension chassis		glass floats 17"	13mm PWB PC
1750		temp 4999			8 mm DYNEX	500
2000		aquadopp 5943	tension chassis			
2010	6	SBE 37 6263	tension chassis		glass floats 17"	13mm PWB PC
					8 mm DYNEX	1000
3000	6		tension chassis		glass floats 17"	13mm PWB PC
3176		aquadopp 5950			8 mm DYNEX	64
3177		SBE 37 6264			8 mm DYNEX	100
					10mm TBW	15
	6				glass floats 17"	16mm PWB PC
		release units 36093 & 35719				
		15m Nylon webb 10mm TBW				15 30
		anchor clump 3 x 1500 kg				

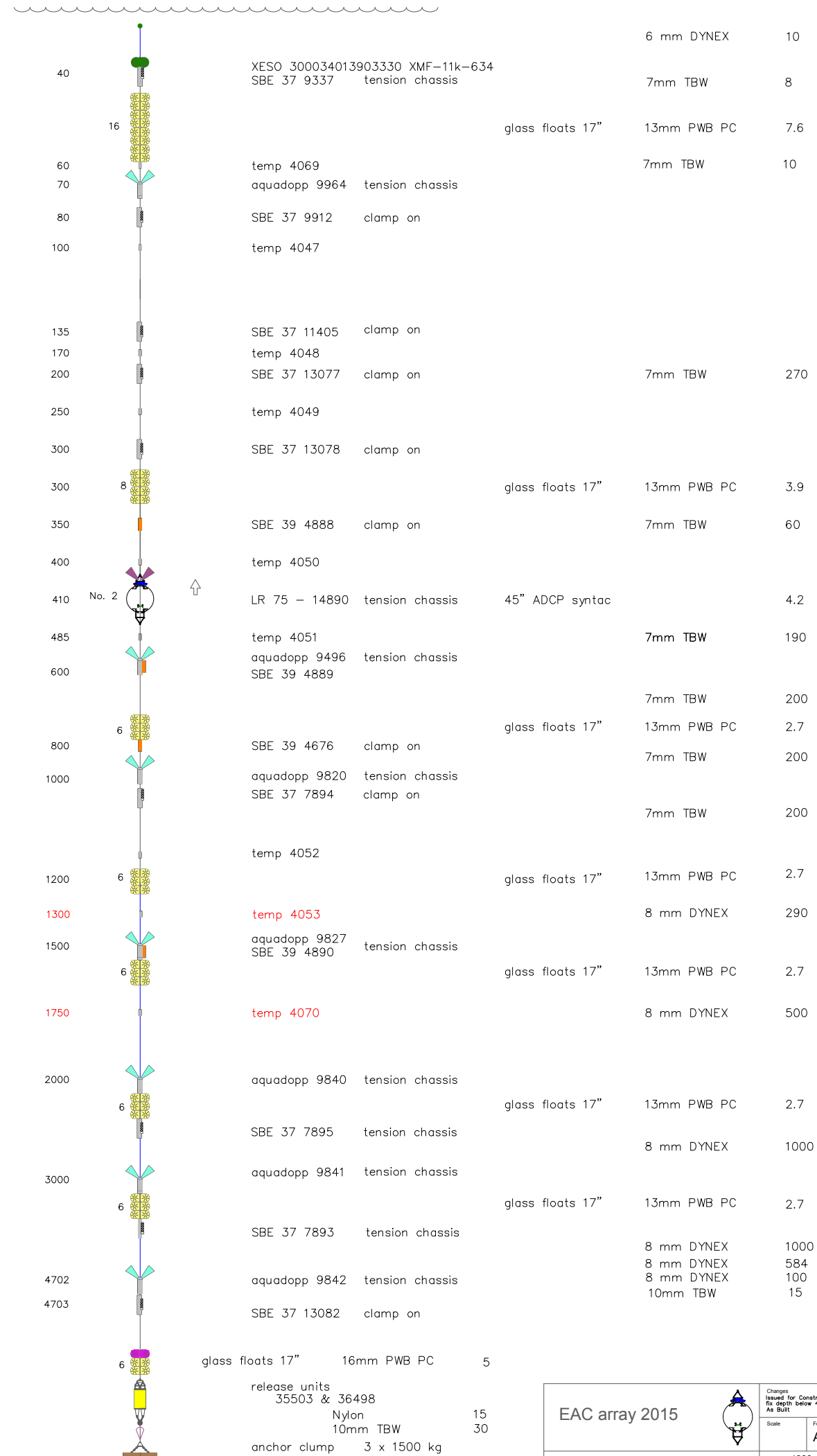
3254.3  
 Design Depth 3254m  
 Mooring Total Length 3225, 3% DYNEX stretch is 59m shorter

EAC array 2015			Changes Issued for construction		Date	2015-05-13
			As Built		Drawn	
Scale	Format	MPS no		Revision		
	A4	M3		06		
Drawing no		Revision		Projection		
Sheet: 3/5						



EAC 3200m M3







Design Depth 4782m  
 Mooring Total Length 4753, 3% DYNEX stretch is 104m shorter

EAC array 2015			Changes Issued for Construction fix depth below 400m As Built		Date: 2015-05-14
			Scale:	Format: A4	Drawn: DM, PJ
EAC 4800m M6		MPS no 4800m M6			
		Drawing no:	Revision: 08		
		Sheet: Initial Issue			