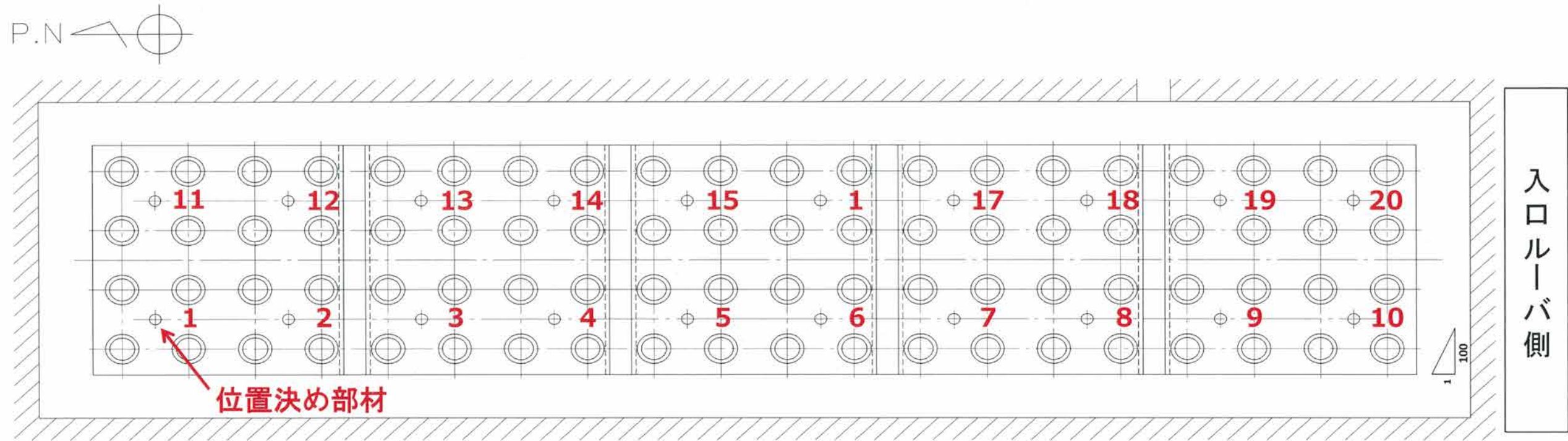
























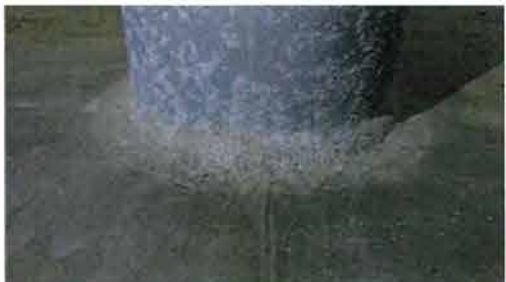









第2貯蔵区域 位置決め部材基部における堆積物等の状況



















第2貯蔵区域 位置決め部材基部における堆積物等の状況

位置決め部材 No.		北	東	南	西
2-1	清掃前				
	清掃後				
2-2	清掃前				
	清掃後				

















第2貯蔵区域 位置決め部材基部における堆積物等の状況

位置決め部材 No.		北	東	南	西
2-3	清掃前				
	清掃後				
2-4	清掃前				
	清掃後				

















第2貯蔵区域 位置決め部材基部における堆積物等の状況

位置決め部材 No.		北	東	南	西
2-5	清掃前				
	清掃後				
2-6	清掃前				
	清掃後				

















第2貯蔵区域 位置決め部材基部における堆積物等の状況

位置決め部材 No.		北	東	南	西
2-7	清掃前				
	清掃後				
2-8	清掃前				
	清掃後				

















第2貯蔵区域 位置決め部材基部における堆積物等の状況

位置決め部材 No.		北	東	南	西
2-9	清掃前				
	清掃後				
2-10	清掃前				
	清掃後				

















第2貯蔵区域 位置決め部材基部における堆積物等の状況

位置決め部材 No.		北	東	南	西
2-11	清掃前				
	清掃後				
2-12	清掃前				
	清掃後				

















第2貯蔵区域 位置決め部材基部における堆積物等の状況

位置決め部材 No.		北	東	南	西
2-13	清掃前				
	清掃後				
2-14	清掃前				
	清掃後				











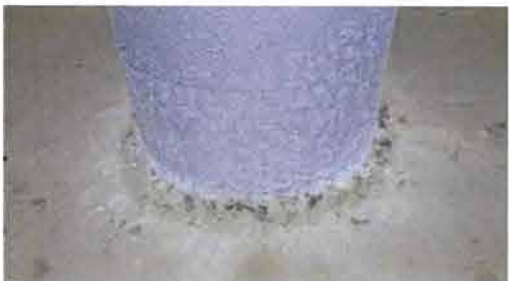





第2貯蔵区域 位置決め部材基部における堆積物等の状況

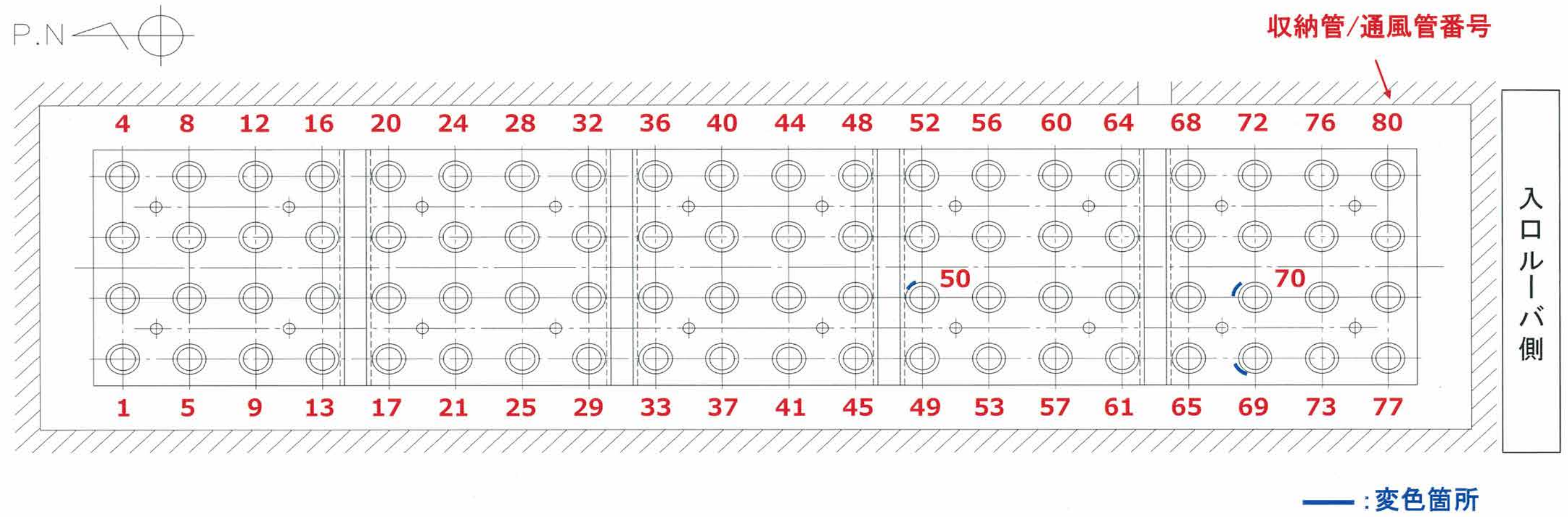
位置決め部材 No.		北	東	南	西
2-15	清掃前				
	清掃後				
2-16	清掃前				
	清掃後				





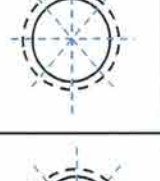
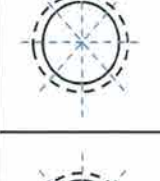
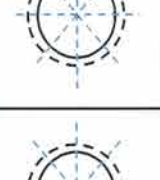
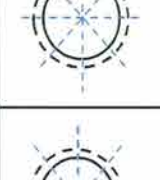
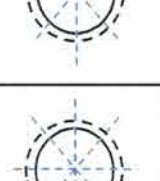
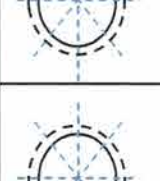
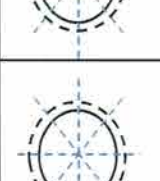

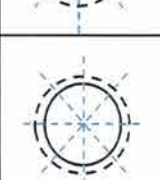





第2貯蔵区域 位置決め部材基部における堆積物等の状況






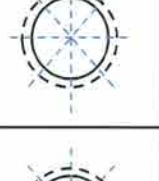

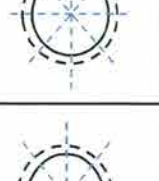
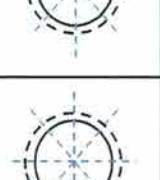

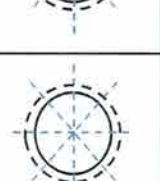
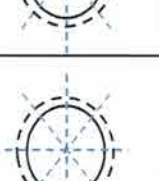

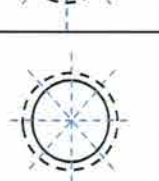






位置決め部材 No.		北	東	南	西
2-17	清掃前				
	清掃後				
2-18	清掃前				
	清掃後				






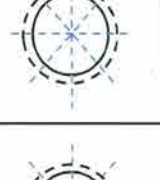
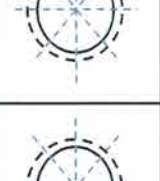

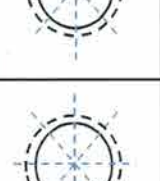

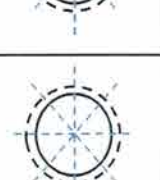
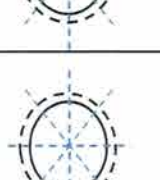








第2貯蔵区域 位置決め部材基部における堆積物等の状況





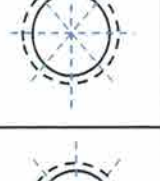
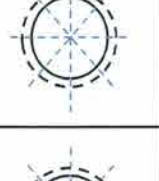
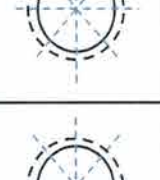


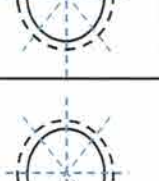

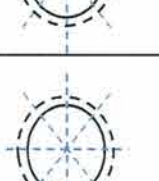

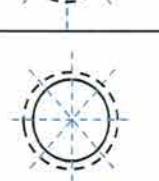






位置決め部材 No.		北	東	南	西
2-19	清掃前				
	清掃後				
2-20	清掃前				
	清掃後				




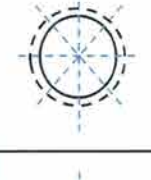
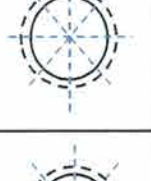
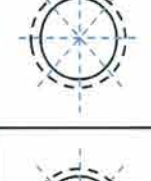

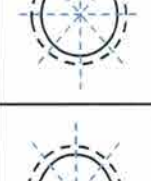
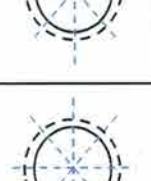
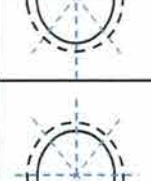
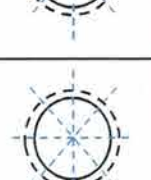
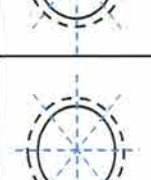

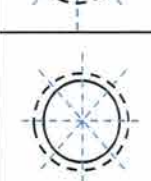













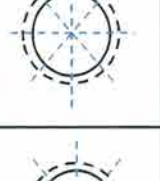
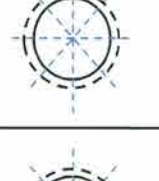

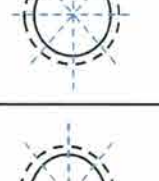
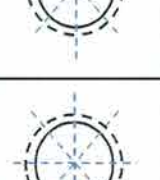
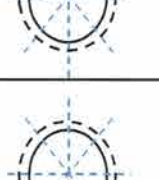
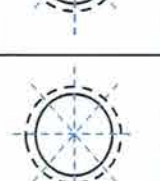
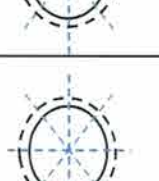
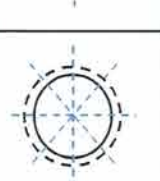
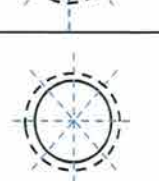






		通風管								収納管		
		①	②	③	④	⑤	⑥	⑦	⑧	①	②	
2-1					変色部なし					2-1		変色部なし
2-2					変色部なし					2-2		変色部なし
2-3					変色部なし					2-3		変色部なし
2-4					変色部なし					2-4		変色部なし
2-5					変色部なし					2-5		変色部なし
2-6					変色部なし					2-6		変色部なし
2-7					変色部なし					2-7		変色部なし
2-8					変色部なし					2-8		変色部なし
2-9					変色部なし					2-9		変色部なし
2-10					変色部なし					2-10		変色部なし







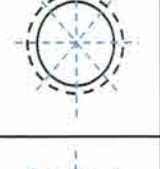
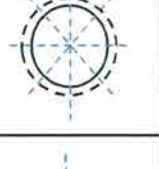
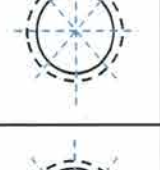
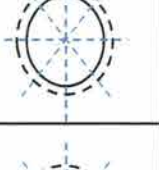
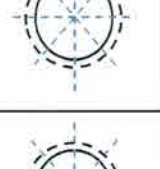


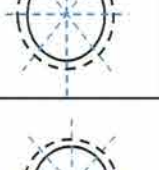
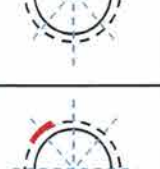

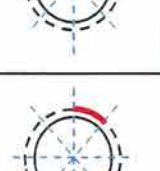

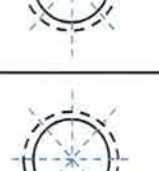



		通風管								収納管		
		①	②	③	④	⑤	⑥	⑦	⑧	①	②	
2-11					変色部なし					2-11		変色部なし
2-12					変色部なし					2-12		変色部なし
2-13					変色部なし					2-13		変色部なし
2-14					変色部なし					2-14		変色部なし
2-15					変色部なし					2-15		変色部なし
2-16					変色部なし					2-16		変色部なし
2-17					変色部なし					2-17		変色部なし
2-18					変色部なし					2-18		変色部なし
2-19					変色部なし					2-19		変色部なし
2-20					変色部なし					2-20		変色部なし




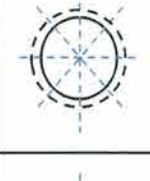
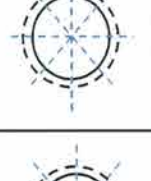
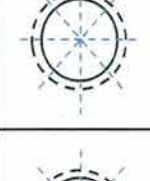

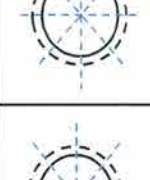


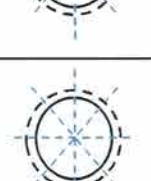
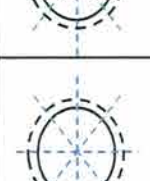

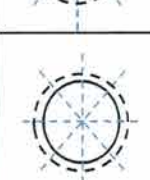






通風管									収納管			
		①	②	③	④	⑤	⑥	⑦	⑧		①	②
2-21					変色部なし					2-21		変色部なし
2-22					変色部なし					2-22		変色部なし
2-23					変色部なし					2-23		変色部なし
2-24					変色部なし					2-24		変色部なし
2-25					変色部なし					2-25		変色部なし
2-26					変色部なし					2-26		変色部なし
2-27					変色部なし					2-27		変色部なし
2-28					変色部なし					2-28		変色部なし
2-29					変色部なし					2-29		変色部なし
2-30					変色部なし					2-30		変色部なし

通風管									収納管			
		①	②	③	④	⑤	⑥	⑦	⑧		①	②
2-31					変色部なし					2-31		変色部なし
2-32					変色部なし					2-32		変色部なし
2-33					変色部なし					2-33		変色部なし
2-34					変色部なし					2-34		変色部なし
2-35					変色部なし					2-35		変色部なし
2-36					変色部なし					2-36		変色部なし
2-37					変色部なし					2-37		変色部なし
2-38					変色部なし					2-38		変色部なし
2-39					変色部なし					2-39		変色部なし
2-40					変色部なし					2-40		変色部なし

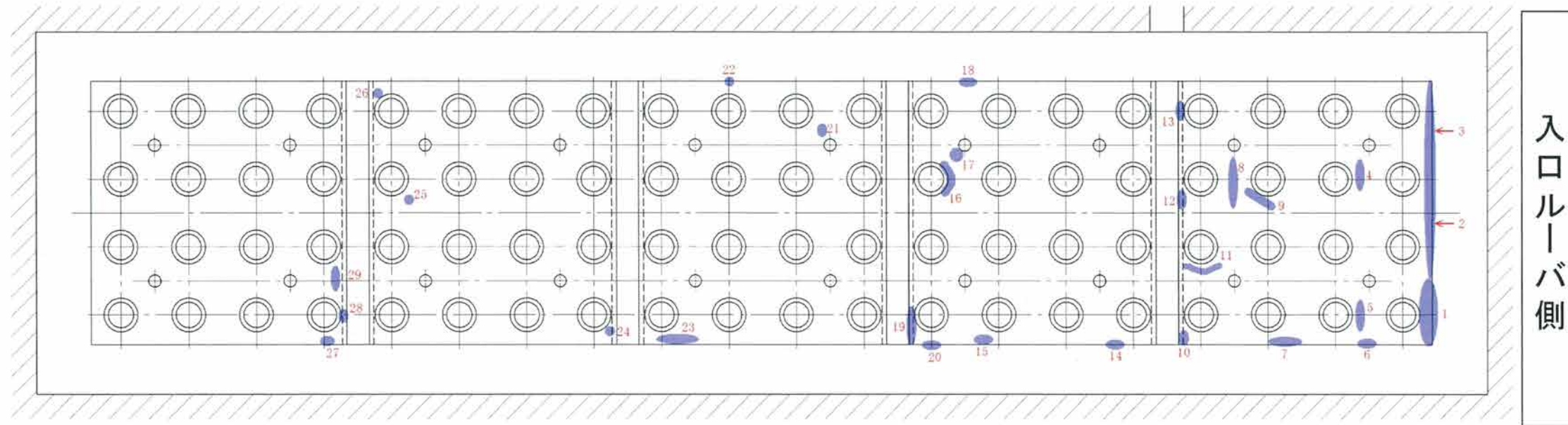
通風管									収納管			
		①	②	③	④	⑤	⑥	⑦	⑧		①	②
2-41					変色部なし					2-41		変色部なし
2-42					変色部なし					2-42		変色部なし
2-43					変色部なし					2-43		変色部なし
2-44					変色部なし					2-44		変色部なし
2-45					変色部なし					2-45		変色部なし
2-46					変色部なし					2-46		変色部なし
2-47					変色部なし					2-47		変色部なし
2-48					変色部なし					2-48		変色部なし
2-49					変色部なし					2-49		変色部なし
2-50										2-50		変色部なし


通風管									収納管			
		①	②	③	④	⑤	⑥	⑦	⑧		①	②
2-51					変色部なし					2-51		変色部なし
2-52					変色部なし					2-52		変色部なし
2-53					変色部なし					2-53		変色部なし
2-54					変色部なし					2-54		変色部なし
2-55					変色部なし					2-55		変色部なし
2-56					変色部なし					2-56		変色部なし
2-57					変色部なし					2-57		変色部なし
2-58					変色部なし					2-58		変色部なし
2-59					変色部なし					2-59		変色部なし
2-60					変色部なし					2-60		変色部なし

通風管									収納管			
		①	②	③	④	⑤	⑥	⑦	⑧		①	②
2-61					変色部なし					2-61		変色部なし
2-62					変色部なし					2-62		変色部なし
2-63					変色部なし					2-63		変色部なし
2-64					変色部なし					2-64		変色部なし
2-65					変色部なし					2-65		変色部なし
2-66					変色部なし					2-66		変色部なし
2-67					変色部なし					2-67		変色部なし
2-68					変色部なし					2-68		変色部なし
2-69										2-69		変色部なし
2-70										2-70		変色部なし

通風管									収納管			
		①	②	③	④	⑤	⑥	⑦	⑧		①	②
2-71					変色部なし					2-71		変色部なし
2-72					変色部なし					2-72		変色部なし
2-73					変色部なし					2-73		変色部なし
2-74					変色部なし					2-74		変色部なし
2-75					変色部なし					2-75		変色部なし
2-76					変色部なし					2-76		変色部なし
2-77					変色部なし					2-77		変色部なし
2-78					変色部なし					2-78		変色部なし
2-79					変色部なし					2-79		変色部なし
2-80					変色部なし					2-80		変色部なし

第2貯蔵区域 下部プレナム形成板 外観観察結果(変色部写真)



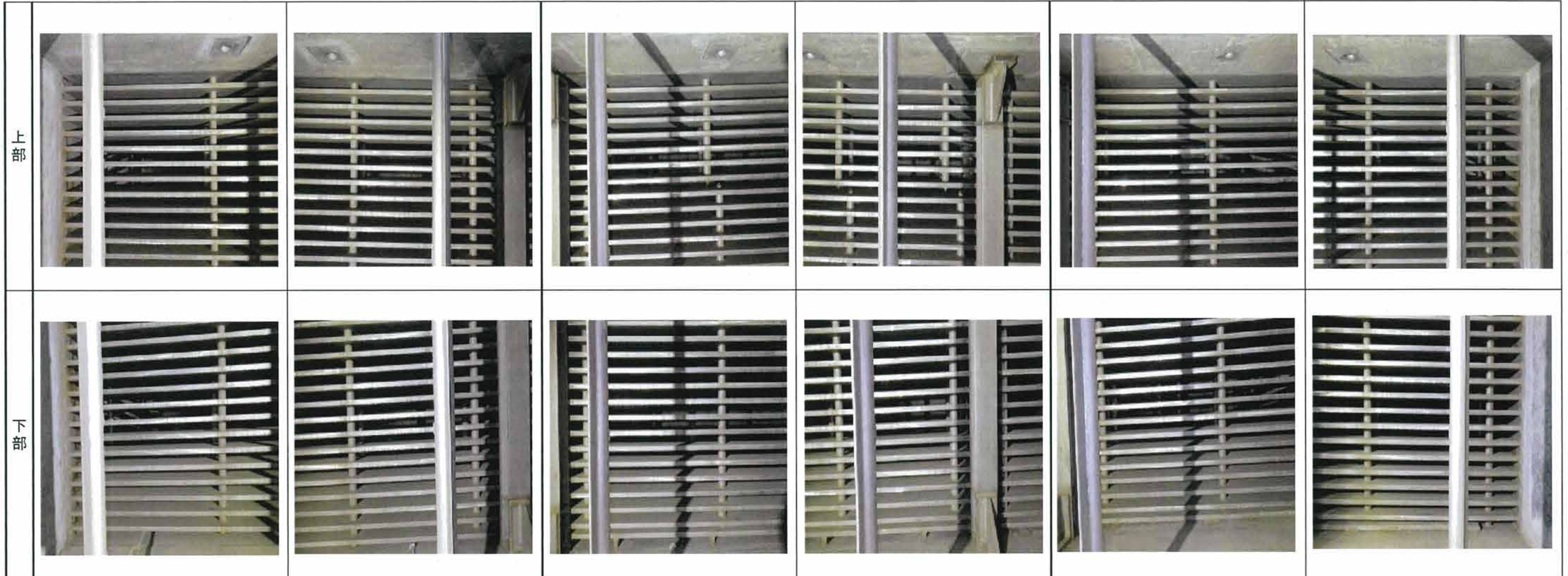
 : 変色部が確認された箇所

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	

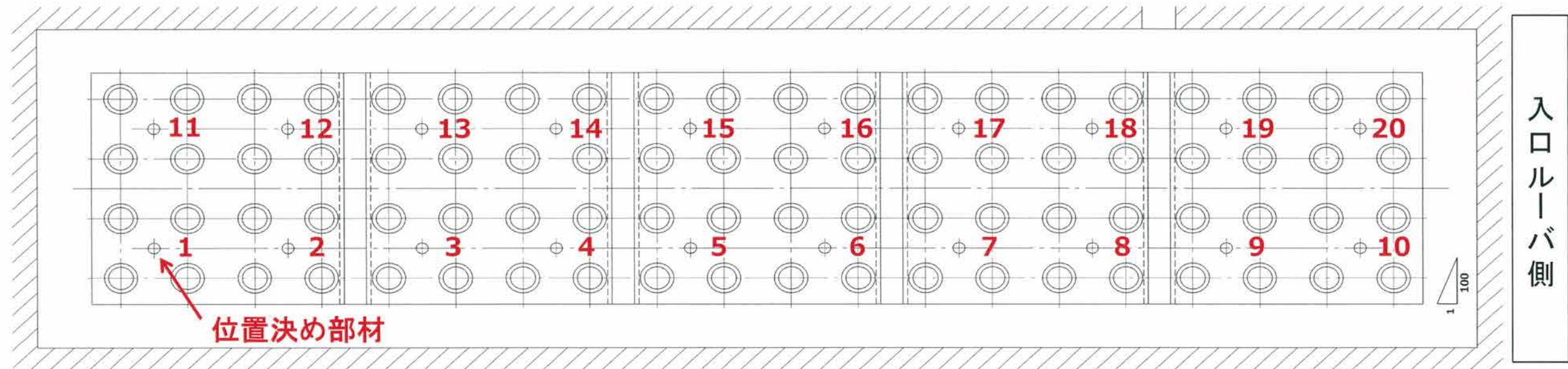
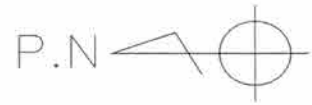
第2貯蔵区域 冷却空気入口ルーバ 外観観察結果

← 東

西 →



第2貯蔵区域 位置決め部材(基部および側面)外観観察結果(変色部写真)
















位置決め部材 (基部)	11	12	13	14	15	16	17	18	19	20
	1	2	3	4	5	6	7	8	9	10





































位置決め部材 (側面)	11	12	13	14	15	16	17	18	19	20
	1	2	3	4	5	6	7	8	9	10

— : 変色箇所

第2貯蔵区域 位置決め部材(基部および側面)外観観察結果(変色部写真)

位置決め部材 No.	北	東	南	西	位置決め部材 No.	北	東	南	西
2-1		変色部なし			2-11	変色部なし		変色部なし	変色部なし
2-2		変色部なし			2-12		変色部なし		
2-3		変色部なし			2-13	変色部なし		変色部なし	変色部なし
2-4	変色部なし		変色部なし	変色部なし	2-14				変色部なし
2-5		変色部なし			2-15	変色部なし			
2-6		変色部なし			2-16	変色部なし			
2-7		変色部なし			2-17	変色部なし		変色部なし	変色部なし
2-8		変色部なし			2-18	変色部なし	変色部なし	変色部なし	
2-9		変色部なし			2-19	変色部なし		変色部なし	変色部なし
2-10		変色部なし			2-20		変色部なし		

第2貯蔵区域 位置決め部材(基部および側面)外観観察結果(変色部写真)

位置決め部材 No.	北	東	南	西	位置決め部材 No.	北	東	南	西
2-1		変色部なし	変色部なし		2-11				変色部なし
2-2		変色部なし	変色部なし	変色部なし	2-12		変色部なし	変色部なし	変色部なし
2-3		変色部なし	変色部なし	変色部なし	2-13		変色部なし	変色部なし	変色部なし
2-4		変色部なし	変色部なし	変色部なし	2-14		変色部なし		
2-5				変色部なし	2-15				変色部なし
2-6				変色部なし	2-16		変色部なし		
2-7		変色部なし		変色部なし	2-17				変色部なし
2-8		変色部なし	変色部なし	変色部なし	2-18		変色部なし		
2-9	変色部なし		変色部なし	変色部なし	2-19		変色部なし	変色部なし	変色部なし
2-10		変色部なし			2-20		変色部なし		

第2貯蔵区域 円環流路 下部からのファイバースコープによる外観観察結果

①高さ約 800mm、②入口部(約100mm)

	北	東	南	西
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.01				
①				
②				
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.02				
①				
②				

凡例
○: レンズに付着した埃等による影

【2016年5月6日撮影】

第2貯蔵区域 円環流路 下部からのファイバースコープによる外観観察結果

①高さ約 800mm、②入口部(約100mm)

	北	東	南	西
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.03				
①				
②				
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.04				
①				
②				

凡例
○: レンズに付着した埃等による影

【2016年5月6日撮影】

第2貯蔵区域 円環流路 下部からのファイバースコープによる外観観察結果

①高さ約 800mm、②入口部(約100mm)

	北	東	南	西
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.05				
①				
②				
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.06				
①				
②				

凡例
○: レンズに付着した埃等による影

【2016年5月6日撮影】

第2貯蔵区域 円環流路 下部からのファイバースコープによる外観観察結果

①高さ約800mm、②入口部(約100mm)
















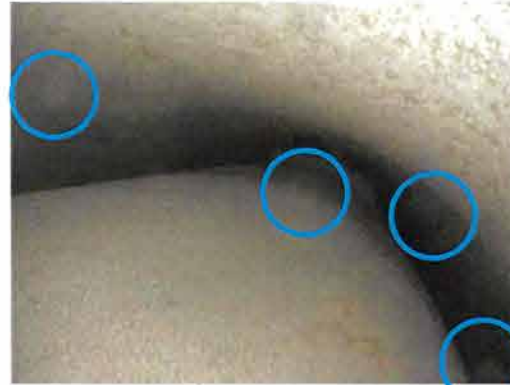
	北	東	南	西
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.07				
①				
②				
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.08				
①				
②				

凡例
○: レンズに付着した埃等による影

【2016年5月6日撮影】

第2貯蔵区域 円環流路 下部からのファイバースコープによる外観観察結果

①高さ約 800mm、②入口部(約100mm)

	北	東	南	西
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.09				
①				
②				
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.10				
①				
②				

凡例
○: レンズに付着した埃等による影

【2016年5月6日撮影】

第2貯蔵区域 円環流路 下部からのファイバースコープによる外観観察結果

①高さ約 800mm、②入口部(約100mm)





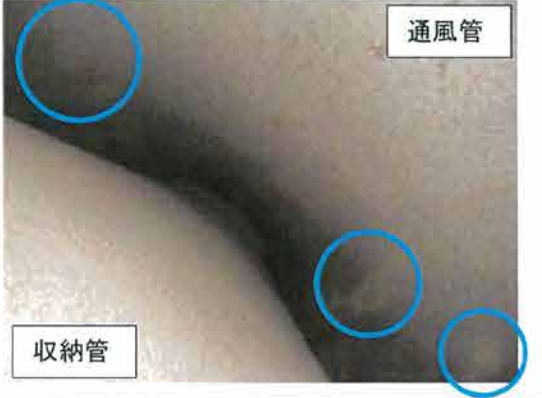


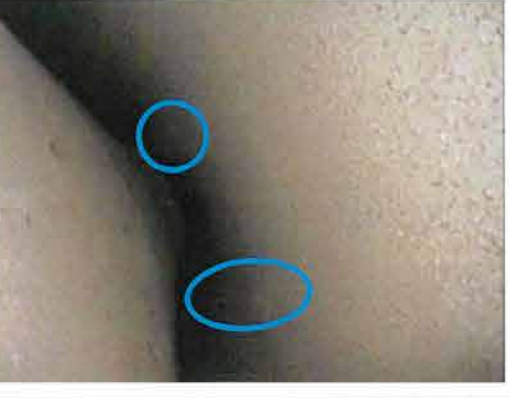




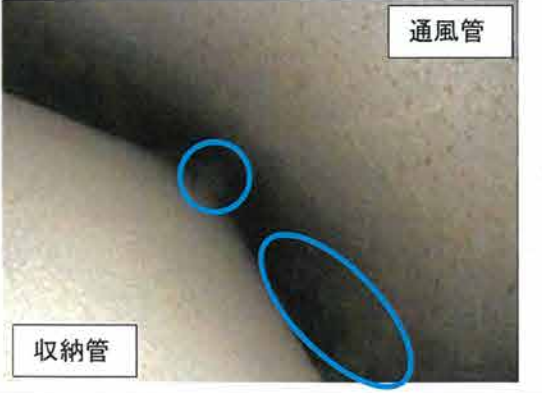



	北	東	南	西
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.11				
①				
②				
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.12				
①				
②				

凡例
○：レンズに付着した埃等による影

【2016年5月6日撮影】

第2貯蔵区域 円環流路 下部からのファイバースコープによる外観観察結果

①高さ約 800mm、②入口部(約100mm)

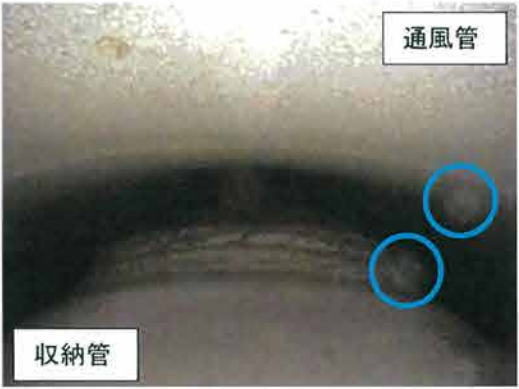




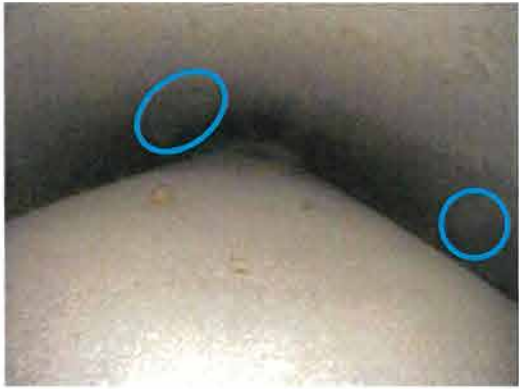










	北	東	南	西
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.13				
①				
②				
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.14				
①				
②				

凡例
○: レンズに付着した埃等による影

【2016年5月6日撮影】

第2貯蔵区域 円環流路 下部からのファイバースコープによる外観観察結果

①高さ約 800mm、②入口部(約100mm)


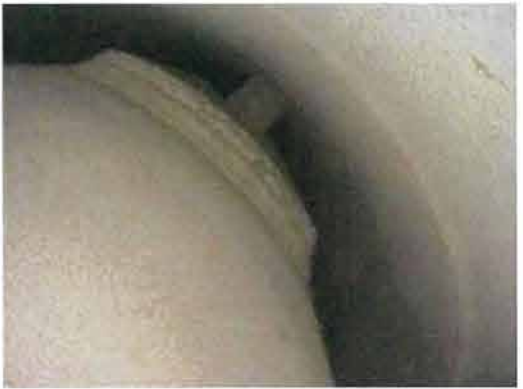














	北	東	南	西
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.15				
①				
②				
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.16				
①				
②				

凡例
○: レンズに付着した埃等による影

【2016年5月6日撮影】

第2貯蔵区域 円環流路 下部からのファイバースコープによる外観観察結果

①高さ約 800mm、②入口部(約100mm)

	北	東	南	西
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.17				
①				
②				
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.18				
①				
②				

凡例
○: レンズに付着した埃等による影

【2016年5月6日撮影】

第2貯蔵区域 円環流路 下部からのファイバースコープによる外観観察結果

①高さ約 800mm、②入口部(約100mm)














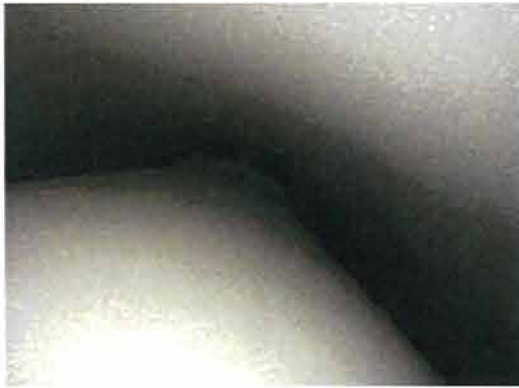


	北	東	南	西
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.19				
①				
②				
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.20				
①				
②				

凡例
○: レンズに付着した埃等による影

【収納管 No.19 : 2016年5月6日撮影】
【収納管 No.20 : 2016年5月9日撮影】

第2貯蔵区域 円環流路 下部からのファイバースコープによる外観観察結果

①高さ約 800mm、②入口部(約100mm)












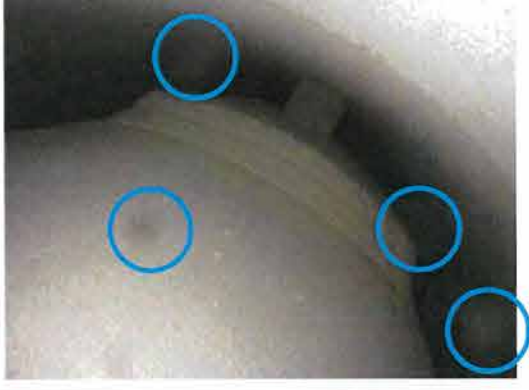

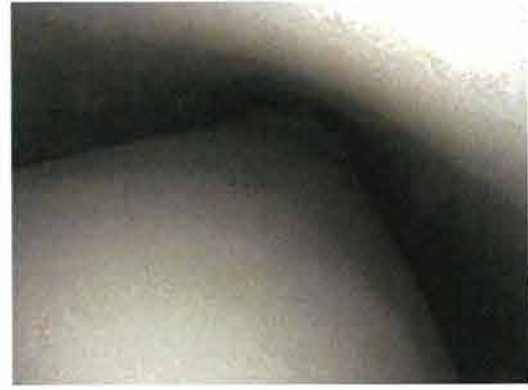


	北	東	南	西
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.21				
①				
②				
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.22				
①				
②				

凡例
○ : レンズに付着した埃等による影

【2016年5月9日撮影】

第2貯蔵区域 円環流路 下部からのファイバースコープによる外観観察結果

①高さ約 800mm、②入口部(約100mm)













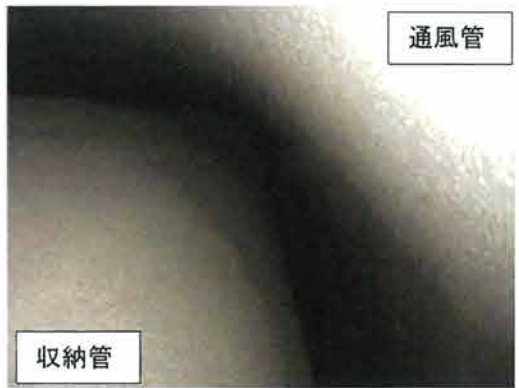



	北	東	南	西
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果: 収納管/通風管 No.23				
①				
②				
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果: 収納管/通風管 No.24				
①				
②				

凡例
○: レンズに付着した埃等による影

【2016年5月9日撮影】

第2貯蔵区域 円環流路 下部からのファイバースコープによる外観観察結果

①高さ約 800mm、②入口部(約100mm)

	北	東	南	西
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.25				
①				
②				
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.26				
①				
②				

凡例
○: レンズに付着した埃等による影

【2016年5月9日撮影】

第2貯蔵区域 円環流路 下部からのファイバースコープによる外観観察結果

①高さ約 800mm、②入口部(約100mm)









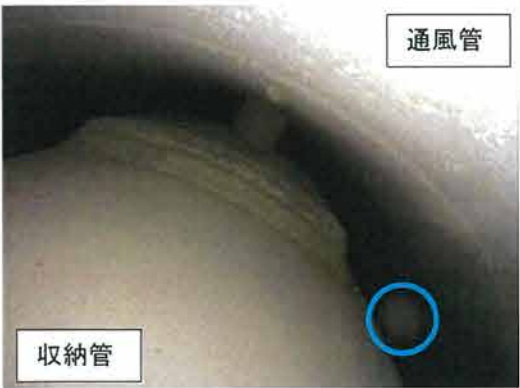







	北	東	南	西
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果: 収納管/通風管 No.27				
①				
②				
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果: 収納管/通風管 No.28				
①				
②				

凡例
○: レンズに付着した埃等による影

【2016年5月9日撮影】

第2貯蔵区域 円環流路 下部からのファイバースコープによる外観観察結果

①高さ約 800mm、②入口部(約100mm)





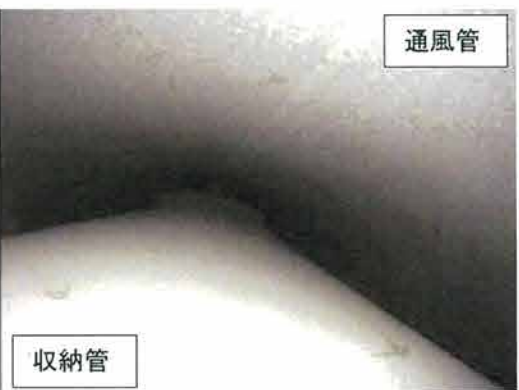







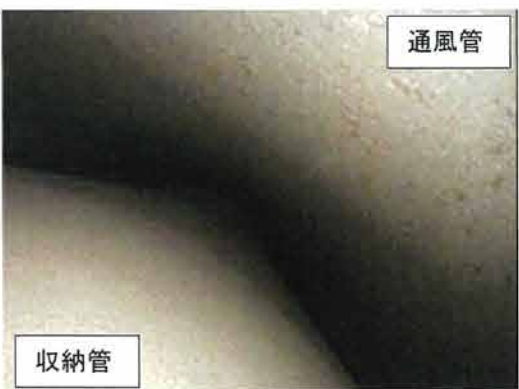



	北	東	南	西
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果: 収納管/通風管 No.29				
①				
②				
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果: 収納管/通風管 No.30				
①				
②				

凡例
○: レンズに付着した埃等による影

【2016年5月9日撮影】

第2貯蔵区域 円環流路 下部からのファイバースコープによる外観観察結果

①高さ約 800mm、②入口部(約100mm)













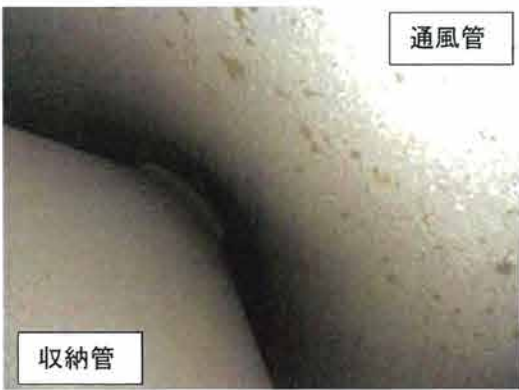


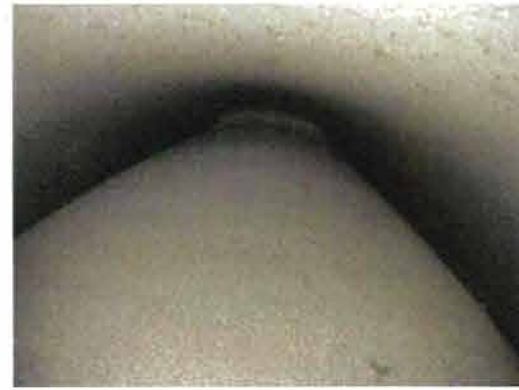
	北	東	南	西
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果: 収納管/通風管 No.31				
①				
②				
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果: 収納管/通風管 No.32				
①				
②				

凡例
○：レンズに付着した埃等による影

【2016年5月9日撮影】

第2貯蔵区域 円環流路 下部からのファイバースコープによる外観観察結果

①高さ約800mm、②入口部(約100mm)

















	北	東	南	西
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.33				
①				
②				
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.34				
①				
②				

凡例
○：レンズに付着した埃等による影

【2016年5月9日撮影】

第2貯蔵区域 円環流路 下部からのファイバースコープによる外観観察結果

①高さ約 800mm、②入口部(約100mm)


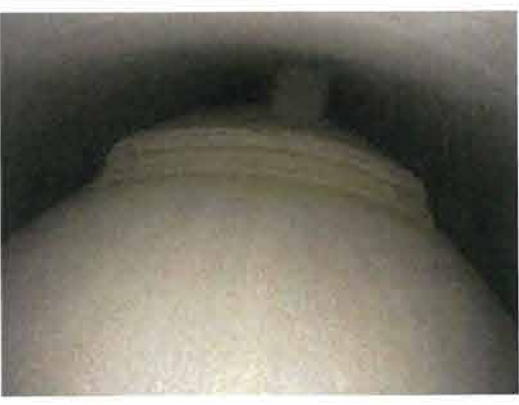







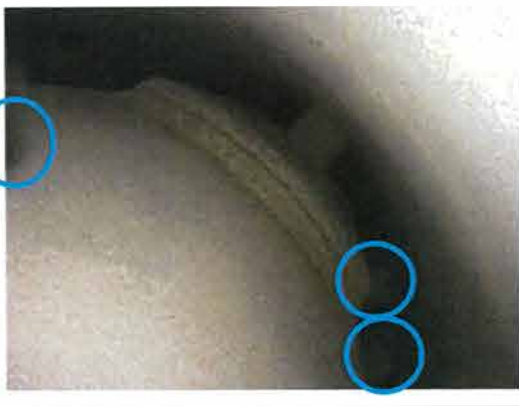

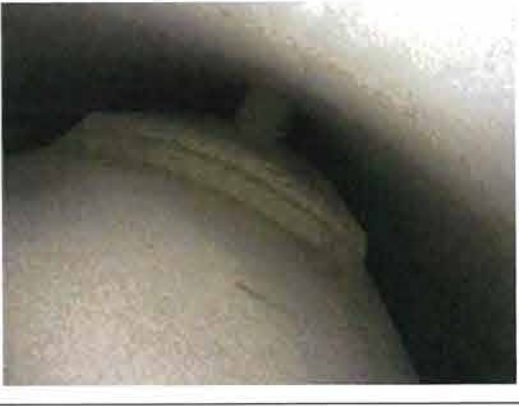




	北	東	南	西
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.35				
①				
②				
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.36				
①				
②				

凡例
○ : レンズに付着した埃等による影

【2016年5月9日撮影】

第2貯蔵区域 円環流路 下部からのファイバースコープによる外観観察結果

①高さ約 800mm、②入口部(約100mm)

	北	東	南	西
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果: 収納管/通風管 No.37				
①				
②				
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果: 収納管/通風管 No.38				
①				
②				

凡例
○: レンズに付着した埃等による影

【2016年5月9日撮影】

第2貯蔵区域 円環流路 下部からのファイバースコープによる外観観察結果

①高さ約800mm、②入口部(約100mm)



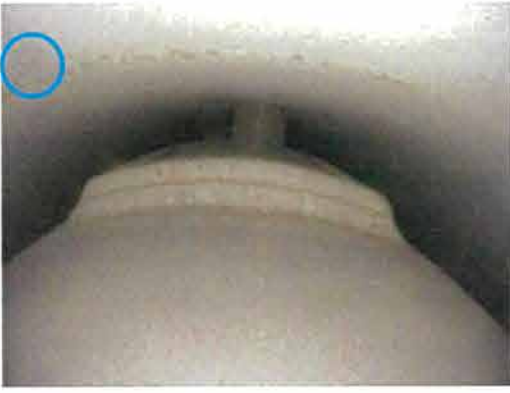













	北	東	南	西
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果: 収納管/通風管 No.39				
①				
②				
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果: 収納管/通風管 No.40				
①				
②				

凡例
○: レンズに付着した埃等による影

【2016年5月9日撮影】

第2貯蔵区域 円環流路 下部からのファイバースコープによる外観観察結果

①高さ約800mm、②入口部(約100mm)

	北	東	南	西
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果: 収納管/通風管 No.41				
①				
②				
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果: 収納管/通風管 No.42				
①				
②				

凡例
○: レンズに付着した埃等による影

【2016年5月9日撮影】

第2貯蔵区域 円環流路 下部からのファイバースコープによる外観観察結果

①高さ約 800mm、②入口部(約100mm)

	北	東	南	西
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果: 収納管/通風管 No.43				
①				
②				
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果: 収納管/通風管 No.44				
①				
②				

凡例
○：レンズに付着した埃等による影

【2016年5月10日撮影】

第2貯蔵区域 円環流路 下部からのファイバースコープによる外観観察結果

①高さ約 800mm、②入口部(約100mm)

















	北	東	南	西
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果: 収納管/通風管 No.45				
①				
②				
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果: 収納管/通風管 No.46				
①				
②				

凡例
○: レンズに付着した埃等による影

【2016年5月10日撮影】

第2貯蔵区域 円環流路 下部からのファイバースコープによる外観観察結果

①高さ約 800mm、②入口部(約100mm)

	北	東	南	西
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.47				
①				
②				
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.48				
①				
②				

凡例
○：レンズに付着した埃等による影

【2016年5月10日撮影】

第2貯蔵区域 円環流路 下部からのファイバースコープによる外観観察結果

①高さ約 800mm、②入口部(約100mm)

















	北	東	南	西
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.49				
①				
②				
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.50				
①				
②				

凡例
○: レンズに付着した埃等による影

【2016年5月10日撮影】

第2貯蔵区域 円環流路 下部からのファイバースコープによる外観観察結果

①高さ約 800mm、②入口部(約100mm)

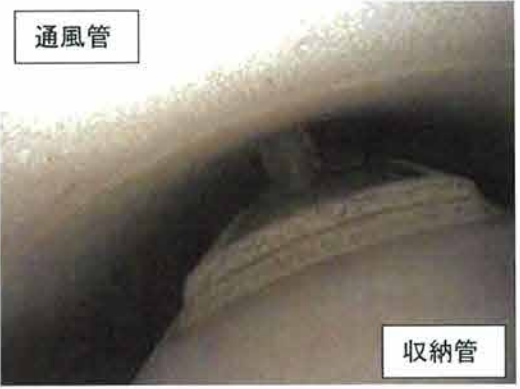

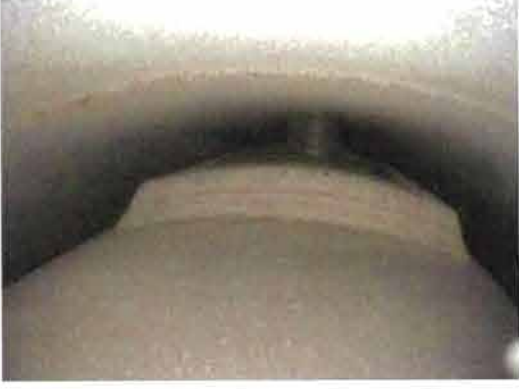













	北	東	南	西
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果: 収納管/通風管 No.51				
①				
②				
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果: 収納管/通風管 No.52				
①				
②				

凡例
○ : レンズに付着した埃等による影

【2016年5月10日撮影】

第2貯蔵区域 円環流路 下部からのファイバースコープによる外観観察結果

①高さ約 800mm、②入口部(約100mm)

















	北	東	南	西
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果: 収納管/通風管 No.53				
①				
②				
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果: 収納管/通風管 No.54				
①				
②				

凡例
○: レンズに付着した埃等による影

【2016年5月10日撮影】

第2貯蔵区域 円環流路 下部からのファイバースコープによる外観観察結果

①高さ約 800mm、②入口部(約100mm)








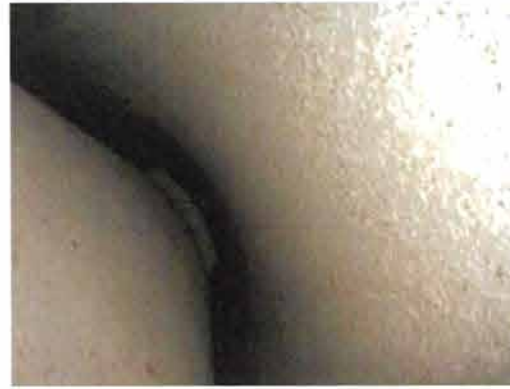








	北	東	南	西
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.55				
①				
②				
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.56				
①				
②				

凡例
○：レンズに付着した埃等による影

【2016年5月10日撮影】

第2貯蔵区域 円環流路 下部からのファイバースコープによる外観観察結果

①高さ約 800mm、②入口部(約100mm)









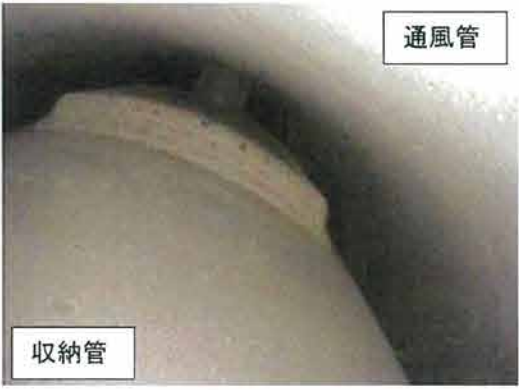







	北	東	南	西
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果: 収納管/通風管 No.57				
①				
②				
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果: 収納管/通風管 No.58				
①				
②				

凡例
○: レンズに付着した埃等による影

【2016年5月10日撮影】

第2貯蔵区域 円環流路 下部からのファイバースコープによる外観観察結果

①高さ約 800mm、②入口部(約100mm)

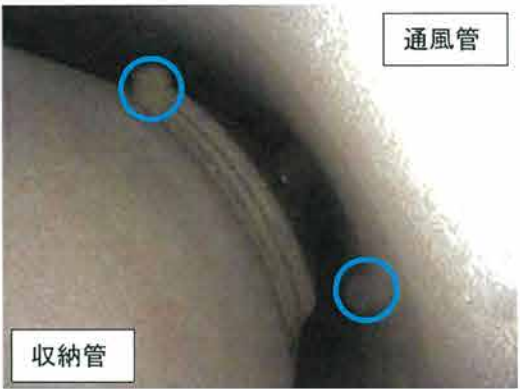















	北	東	南	西
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.59				
①				
②				
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.60				
①				
②				

凡例
○：レンズに付着した埃等による影

【2016年5月10日撮影】

第2貯蔵区域 円環流路 下部からのファイバースコープによる外観観察結果

①高さ約 800mm、②入口部(約100mm)

















	北	東	南	西
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.61				
①				
②				
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.62				
①				
②				

凡例
○：レンズに付着した埃等による影

【2016年5月11日撮影】

第2貯蔵区域 円環流路 下部からのファイバースコープによる外観観察結果

①高さ約800mm、②入口部(約100mm)

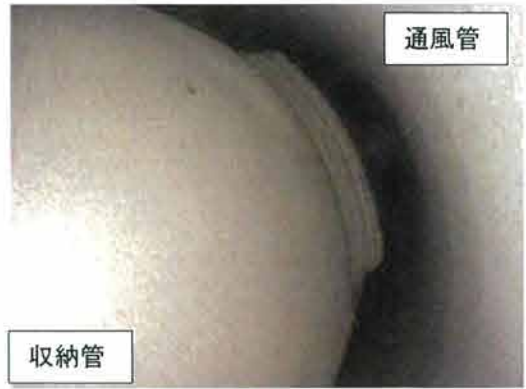
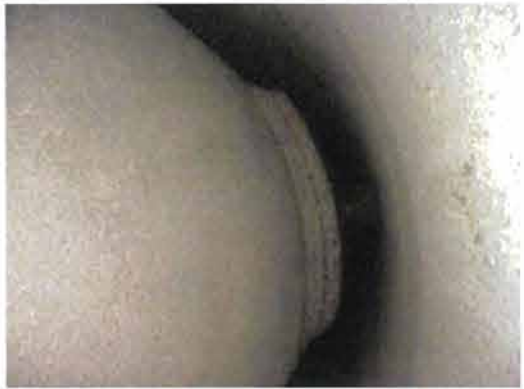


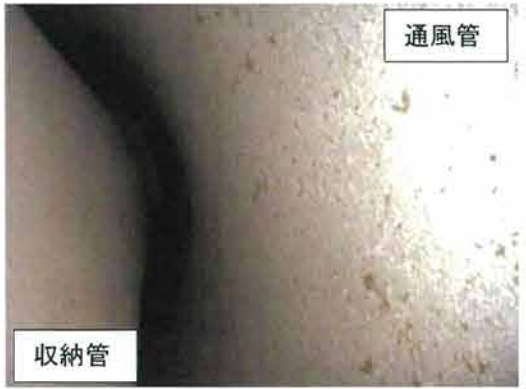











	北	東	南	西
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果: 収納管/通風管 No.63				
①				
②				
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果: 収納管/通風管 No.64				
①				
②				

凡例
○: レンズに付着した埃等による影

【2016年5月11日撮影】

第2貯蔵区域 円環流路 下部からのファイバースコープによる外観観察結果

①高さ約 800mm、②入口部(約100mm)




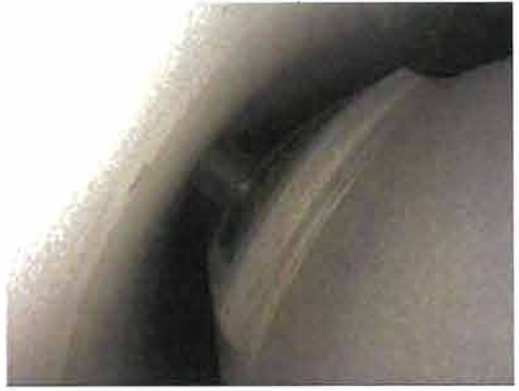








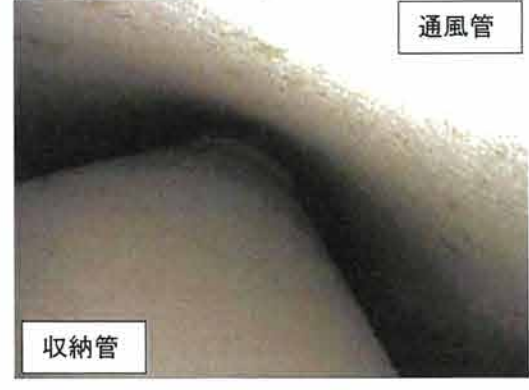



	北	東	南	西
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.65				
①				
②				
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.66				
①				
②				

凡例
○：レンズに付着した埃等による影

【2016年5月11日撮影】

第2貯蔵区域 円環流路 下部からのファイバースコープによる外観観察結果

①高さ約 800mm、②入口部(約100mm)

















	北	東	南	西
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果: 収納管/通風管 No.67				
①				
②				
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果: 収納管/通風管 No.68				
①				
②				

凡例
○：レンズに付着した埃等による影

【2016年5月11日撮影】

第2貯蔵区域 円環流路 下部からのファイバースコープによる外観観察結果

①高さ約 800mm、②入口部(約100mm)

















	北	東	南	西
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.69				
①				
②				
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.70				
①				
②				

凡例
○ : レンズに付着した埃等による影

【2016年5月11日撮影】

第2貯蔵区域 円環流路 下部からのファイバースコープによる外観観察結果

①高さ約800mm、②入口部(約100mm)









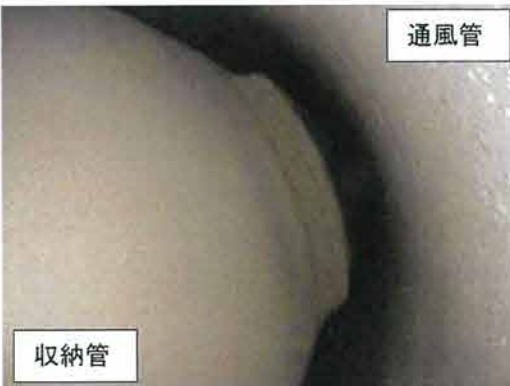







	北	東	南	西
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果: 収納管/通風管 No.71				
①				
②				
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果: 収納管/通風管 No.72				
①				
②				

凡例
○: レンズに付着した埃等による影

【2016年5月11日撮影】

第2貯蔵区域 円環流路 下部からのファイバースコープによる外観観察結果

①高さ約 800mm、②入口部(約100mm)

















	北	東	南	西
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.73				
①				
②				
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.74				
①				
②				

凡例
○：レンズに付着した埃等による影

【2016年5月11日撮影】

第2貯蔵区域 円環流路 下部からのファイバースコープによる外観観察結果

①高さ約800mm、②入口部(約100mm)

















	北	東	南	西
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果: 収納管/通風管 No.75				
①				
②				
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果: 収納管/通風管 No.76				
①				
②				

凡例
○: レンズに付着した埃等による影

【2016年5月11日撮影】

第2貯蔵区域 円環流路 下部からのファイバースコープによる外観観察結果

①高さ約 800mm、②入口部(約100mm)

















	北	東	南	西
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.77				
①				
②				
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果:収納管/通風管 No.78				
①				
②				

凡例
○：レンズに付着した埃等による影

【2016年5月11日撮影】

第2貯蔵区域 円環流路 下部からのファイバースコープによる外観観察結果

①高さ約 800mm、②入口部(約100mm)

	北	東	南	西
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果: 収納管/通風管 No.79				
①				
②				
EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果: 収納管/通風管 No.80				
①				
②				

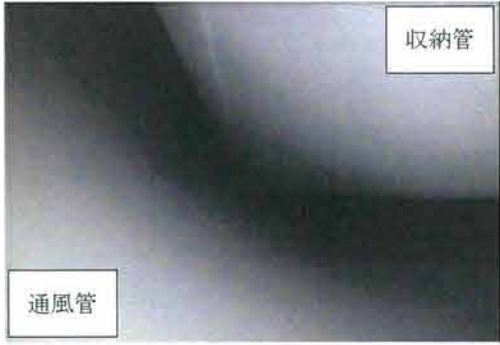

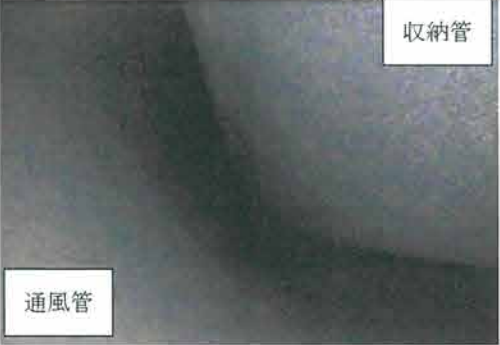

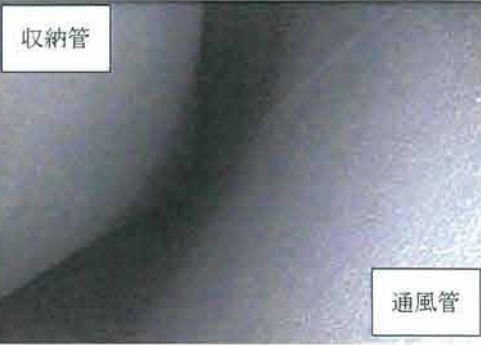

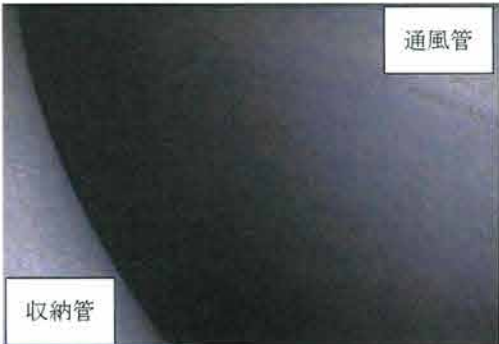

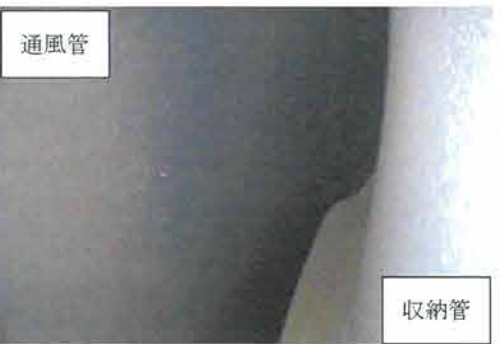
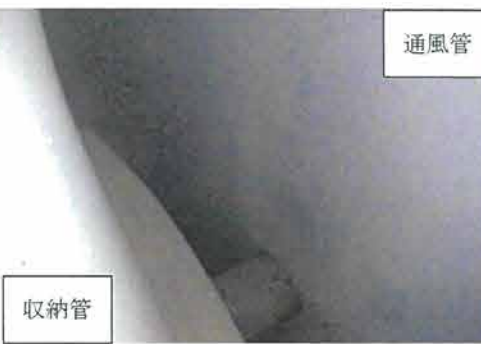




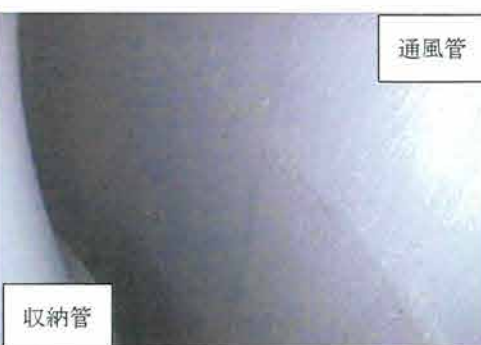
凡例
○: レンズに付着した埃等による影

【2016年5月11日撮影】

第2貯蔵区域 円環流路上部からのファイバースコープによる外観観察結果

EB 第2貯蔵区域 収納管/通風管 ファイバースコープ観察結果

①円環流路上部、②中段スペーサ部、③下段スペーサ部、④円環流路部

	No.03	No.25	No.39	No.56	No.78
①					
②					
③					
④	