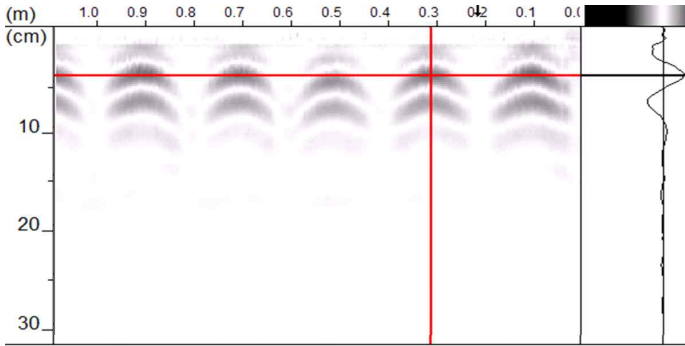
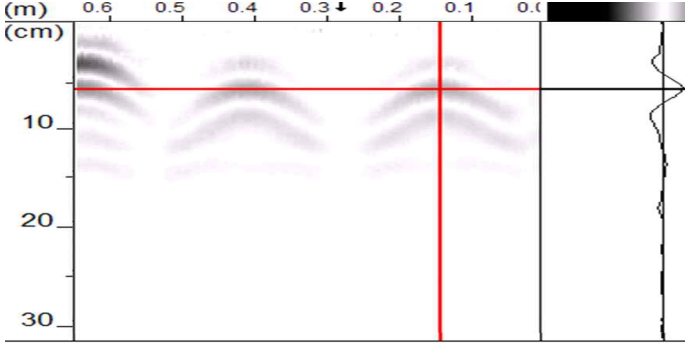
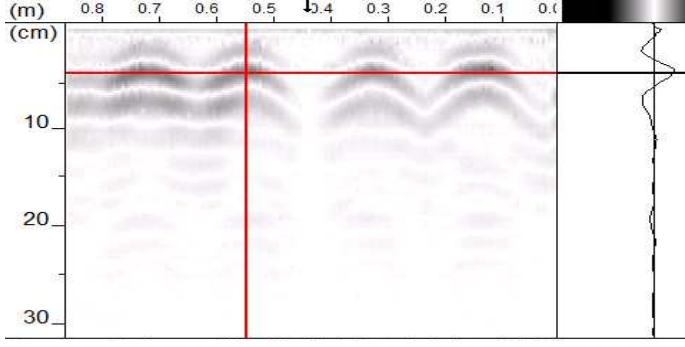
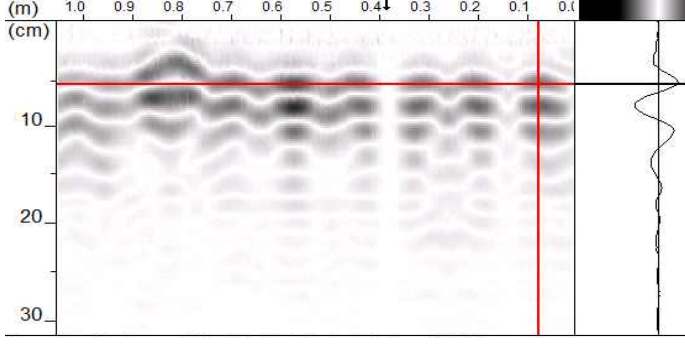
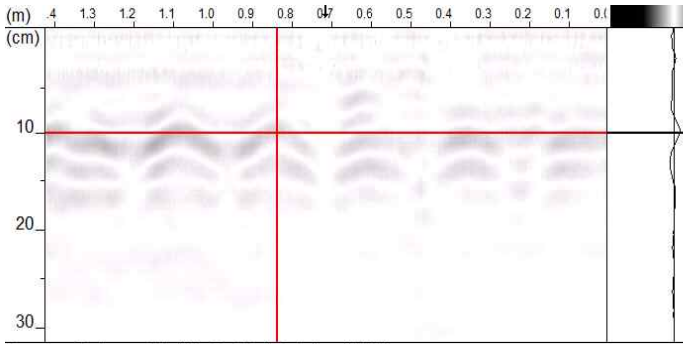
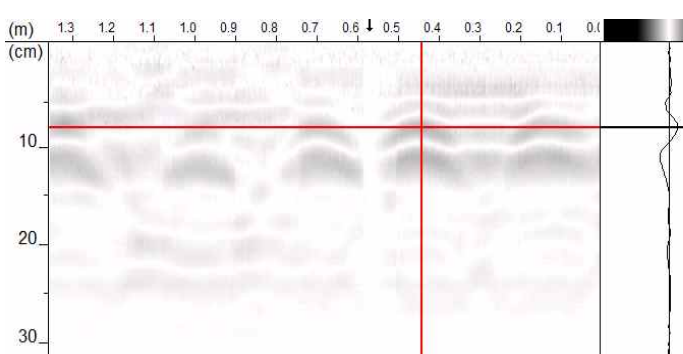
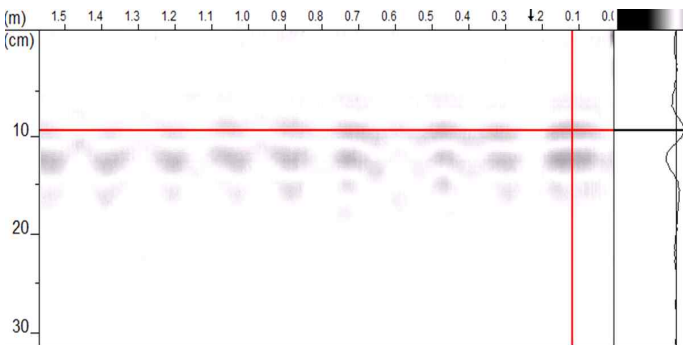
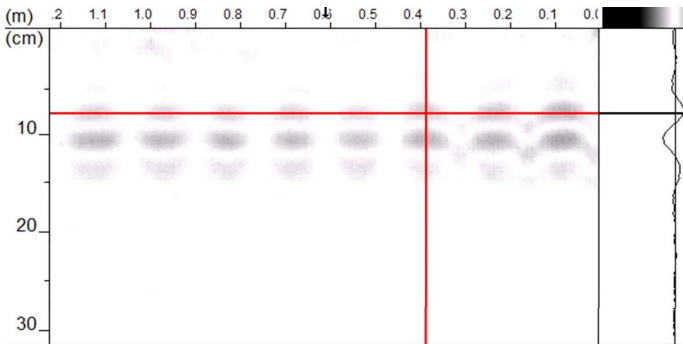
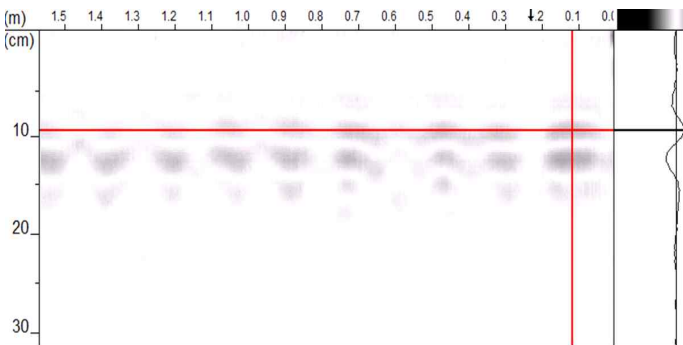
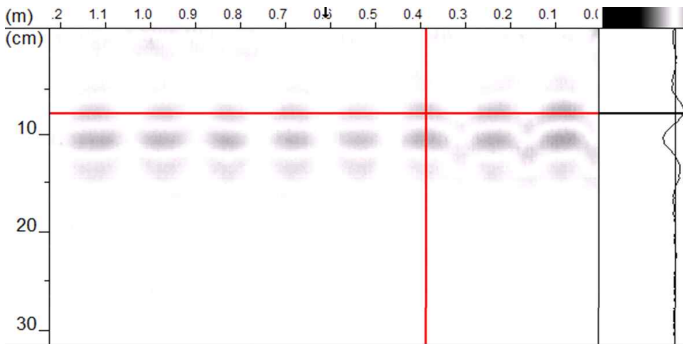


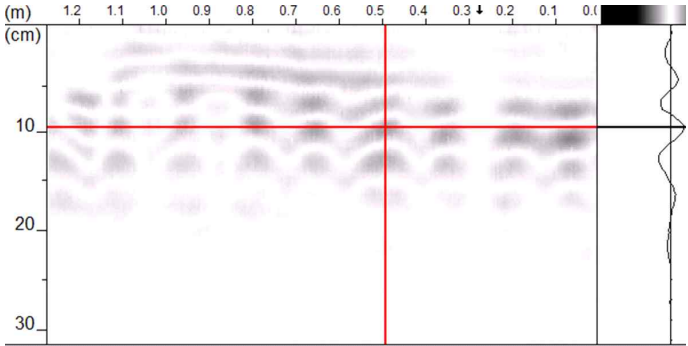
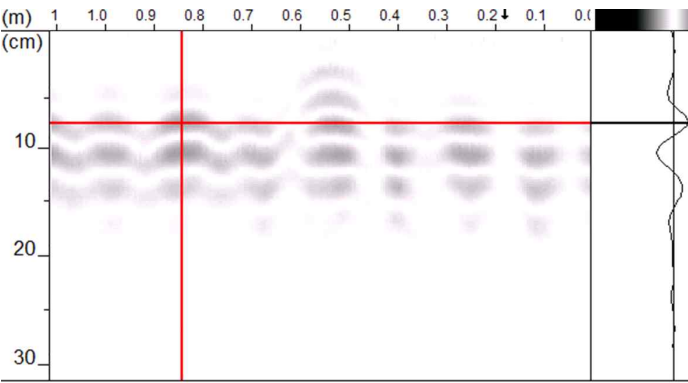
■ RC RADAR DATA

No.	측정위치	산수교(옥산방향) S3 바닥판하면	현 황
1	주 철 근		설계치(mm)
			철근간격 피복두께
			@200 32
	배력철근		측정치(mm)
			철근간격 피복두께
			≒@200 ≒40
2	주 철 근		설계치(mm)
			철근간격 피복두께
			@200 32
	배력철근		측정치(mm)
			철근간격 피복두께
			@125 48

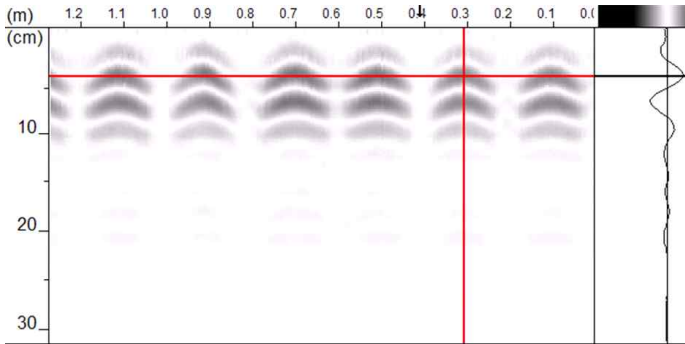
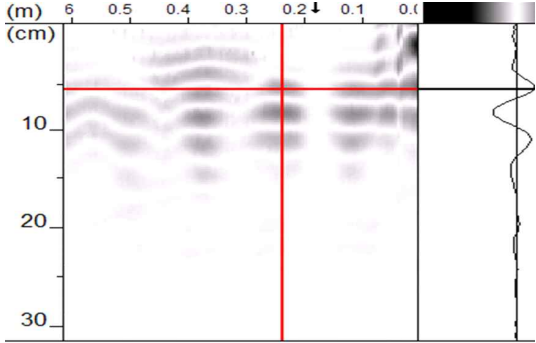
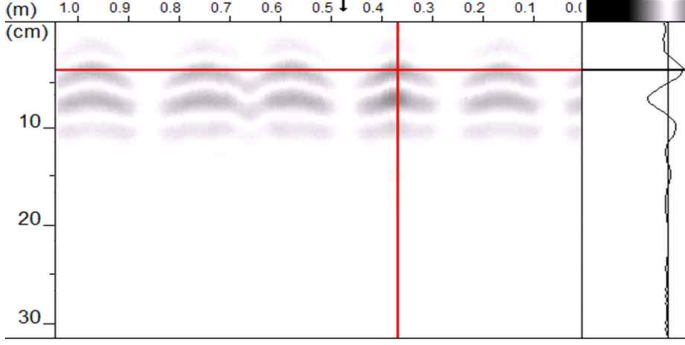
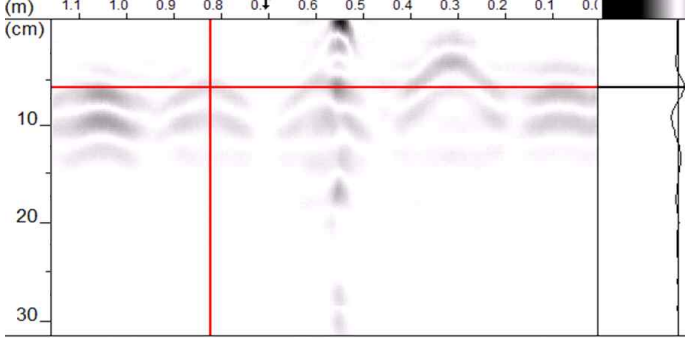
■ RC RADAR DATA

No.	측정위치	산수교(옥산방향) A2 교대 구체	현 황	
3	수직철근		설계치(mm)	
			철근간격	피복두께
			@250	90.5
	수평철근		측정치(mm)	
			철근간격	피복두께
			≒@250	≒100
No.	측정위치	산수교(옥산방향) P2 교각 기둥	현 황	
4	수직철근		설계치(mm)	
			철근간격	피복두께
			@140	84
	수평철근		측정치(mm)	
			철근간격	피복두께
			≒@140	≒95
4	수직철근		설계치(mm)	
			철근간격	피복두께
			@140	84
	수평철근		측정치(mm)	
			철근간격	피복두께
			≒@140	≒95

■ RC RADAR DATA

No.	측정위치	산수교(옥산방향) P3 교각 기둥	현 황	
5	수직철근		설계치(mm)	
			철근간격	피복두께
			@140	85.5
			측정치(mm)	
	수평철근		설계치(mm)	
			철근간격	피복두께
			@150	66.5
			측정치(mm)	
			철근간격	피복두께
			≒@150	≒75

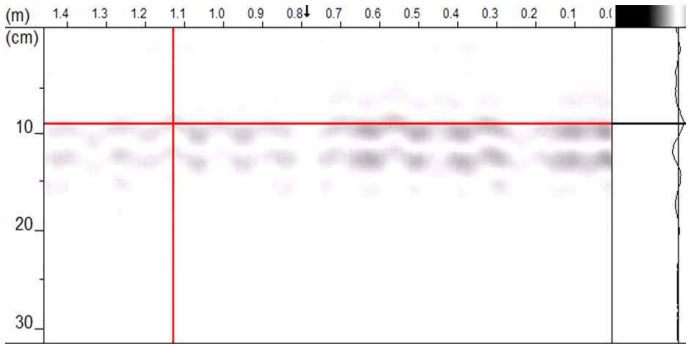
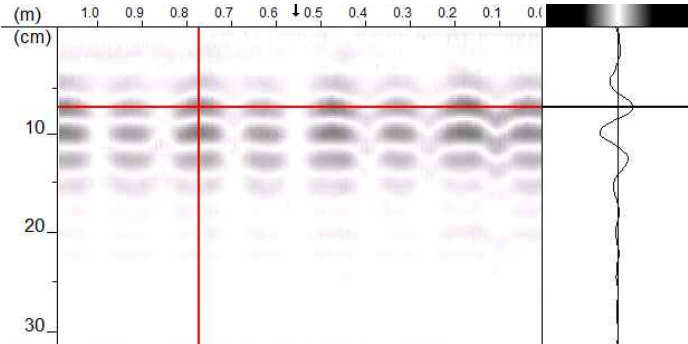
■ RC RADAR DATA

No.	측정위치	산수교(오창방향) S1 바닥판하면(지점부)	현 황	
1	주 철 근		설계치(mm)	
			철근간격	피복두께
			@200	32
	배력철근		측정치(mm)	
			철근간격	피복두께
			≒@200	≒40
No.	측정위치	산수교(오창방향) S3 바닥판하면	현 황	
2	주 철 근		설계치(mm)	
			철근간격	피복두께
			@200	32
	배력철근		측정치(mm)	
			철근간격	피복두께
			@250	48
			측정치(mm)	
			철근간격	피복두께
			≒@250	≒55

■ RC RADAR DATA

No.	측정위치	산수교(오창방향) A2 교대 구체	현 황	
3	수직철근		설계치(mm)	
			철근간격	피복두께
			@250	89
	수평철근		측정치(mm)	
			철근간격	피복두께
			≒@250	≒95
4	수직철근		설계치(mm)	
			철근간격	피복두께
			@140	84
	수평철근		측정치(mm)	
			철근간격	피복두께
			≒@140	≒90

■ RC RADAR DATA

No.	측정위치	산수교(오창방향) P3 교각 기둥	현 황	
5	수직철근		설계치(mm)	
			철근간격	피복두께
			@140	84
			측정치(mm)	
	수평철근		설계치(mm)	
			철근간격	피복두께
			@150	65
			측정치(mm)	
			철근간격	피복두께
			≒@150	≒70