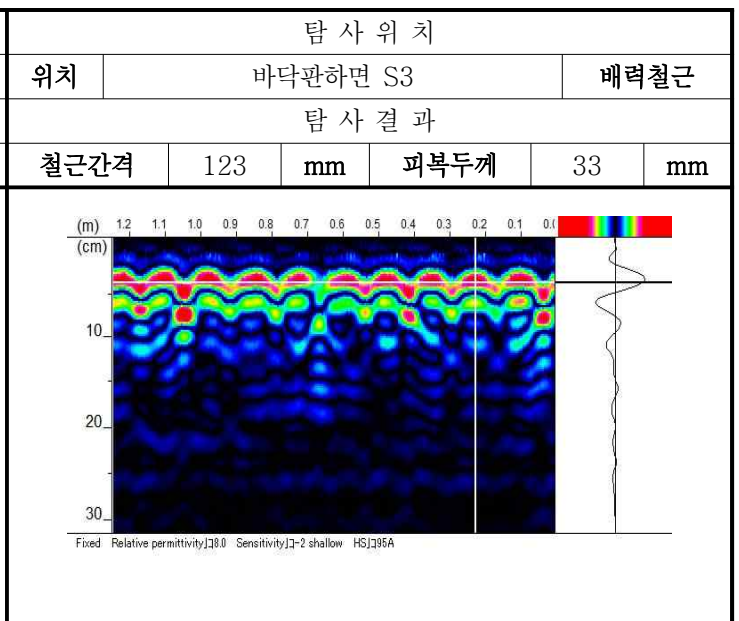
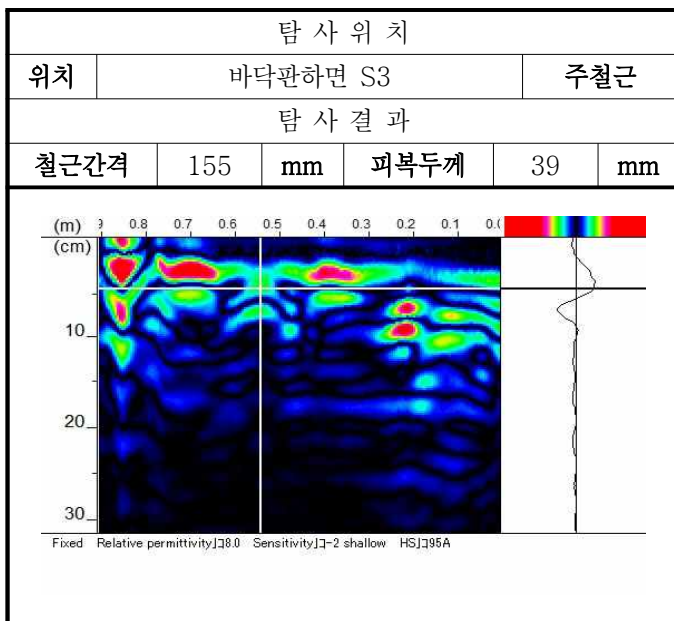
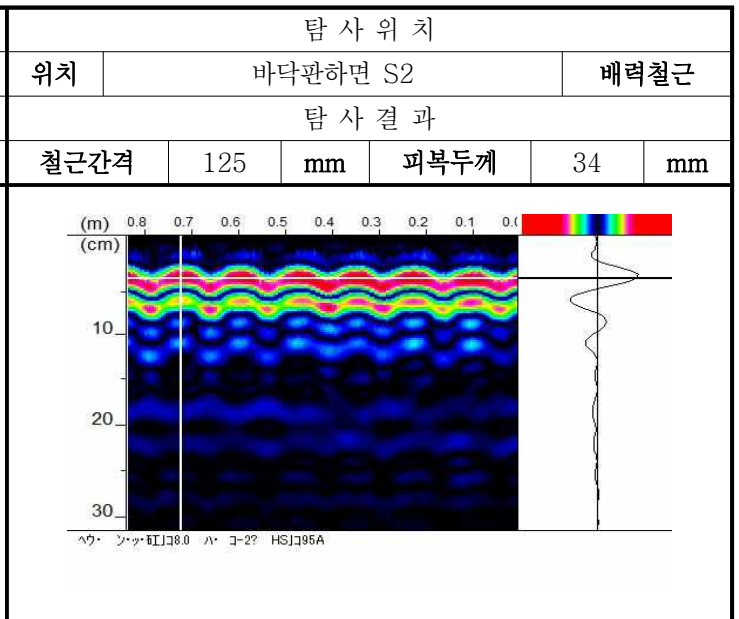
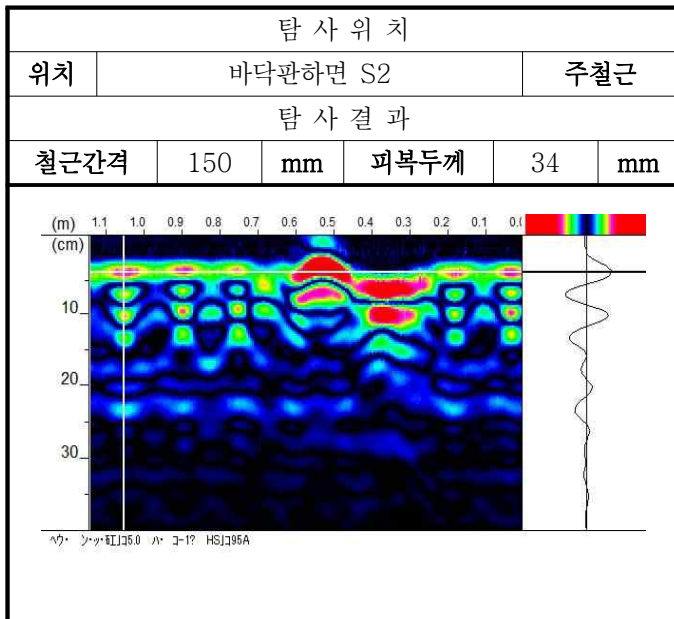
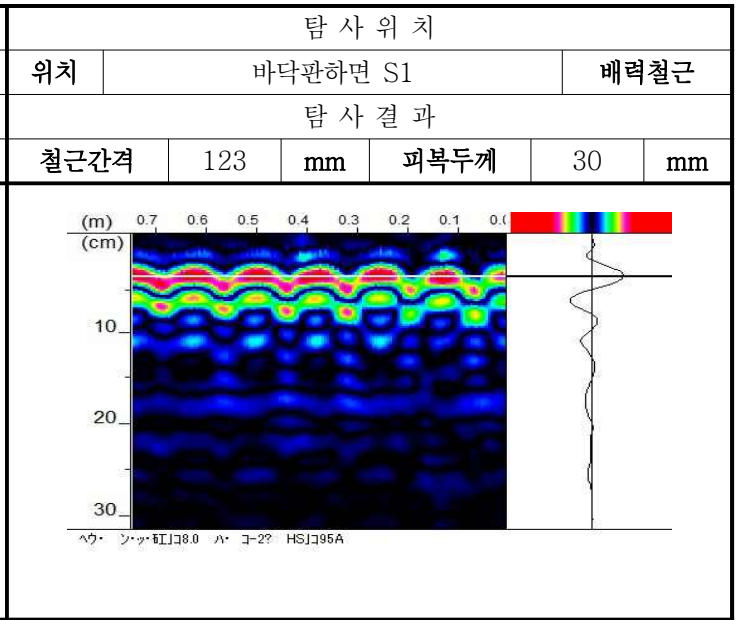
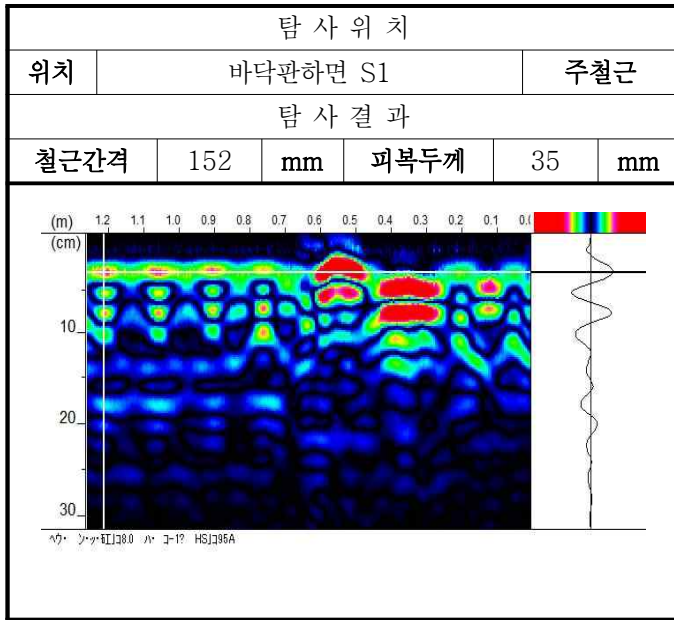
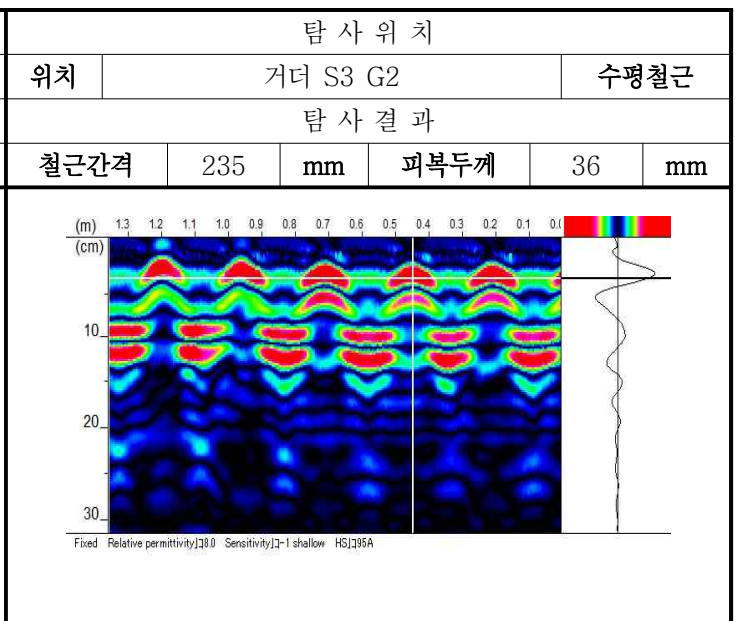
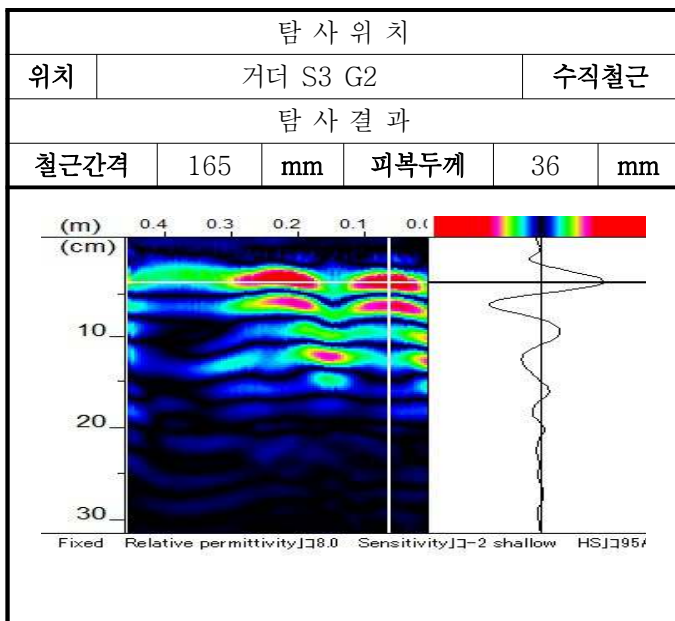
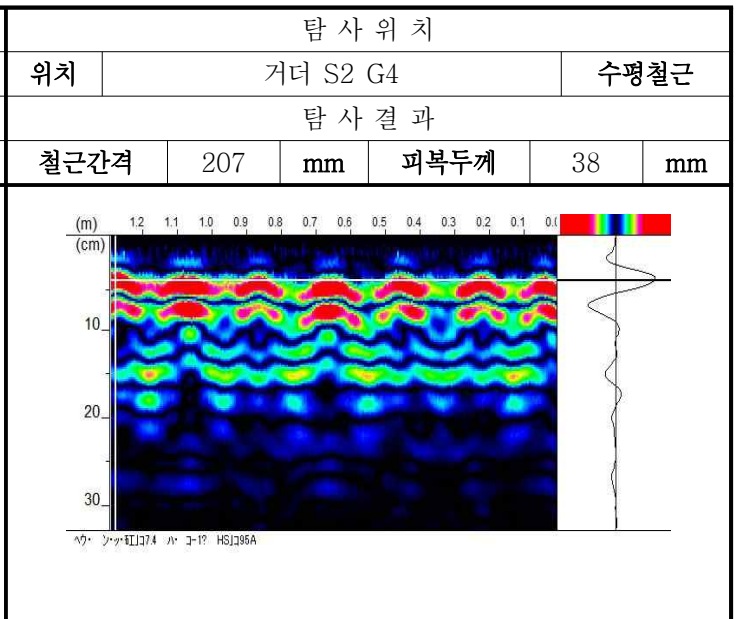
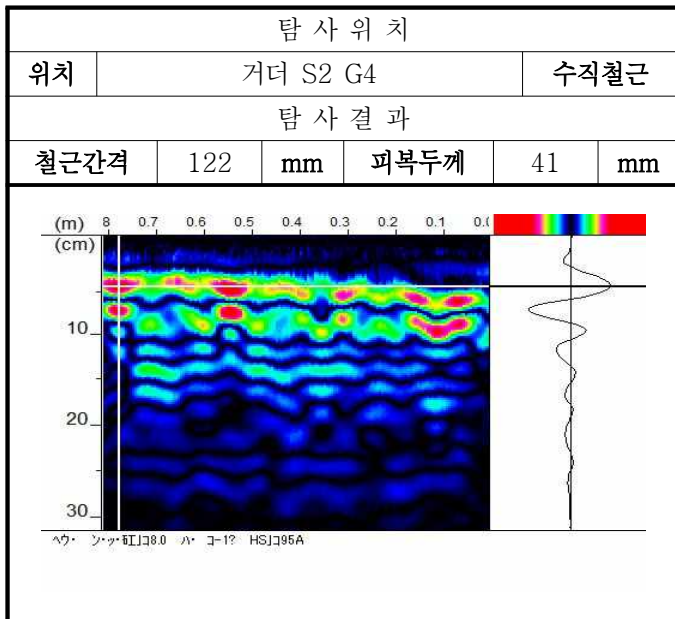
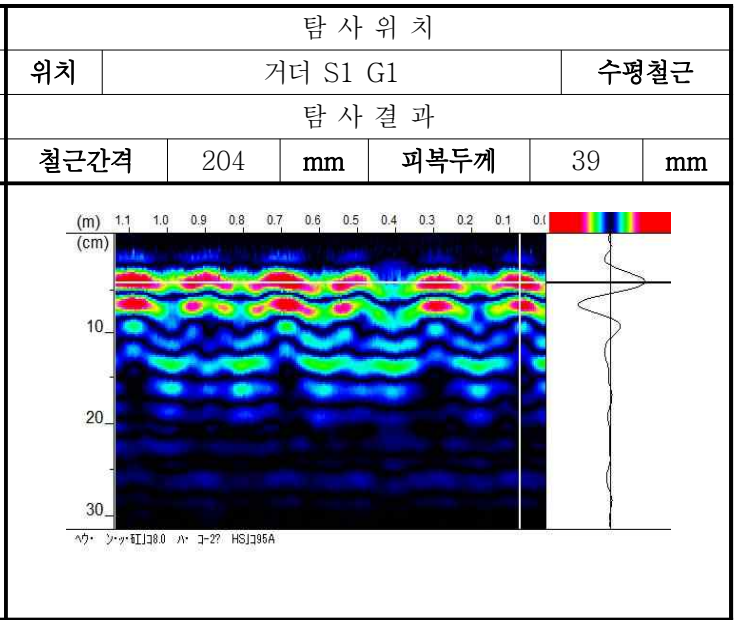
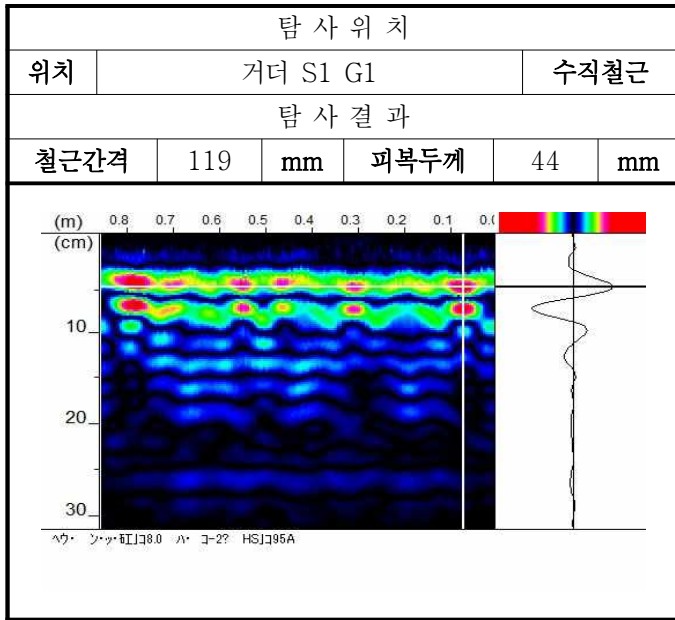
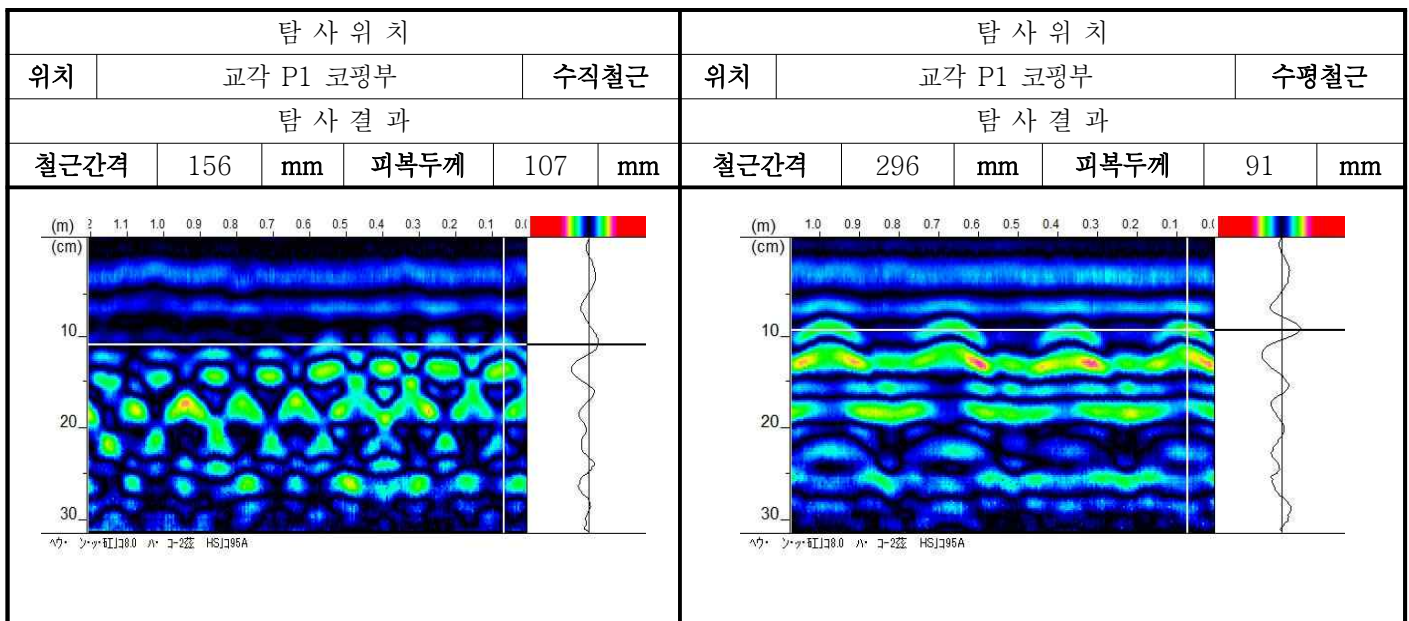
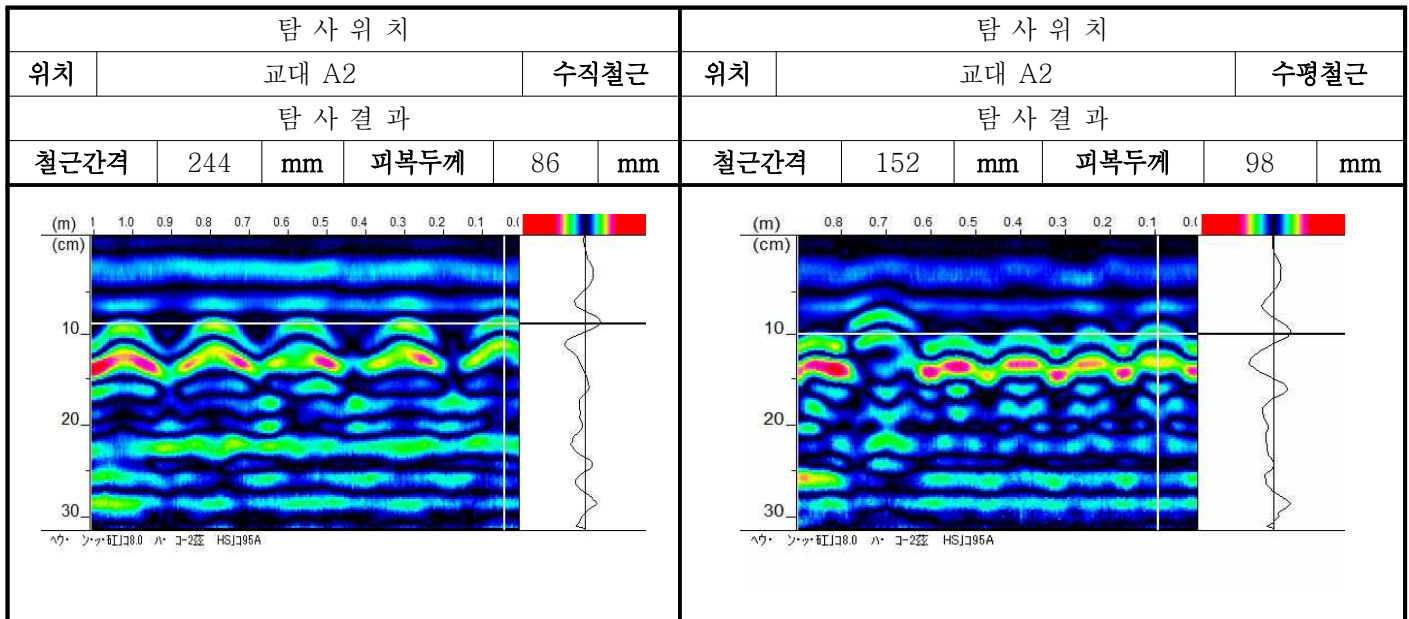
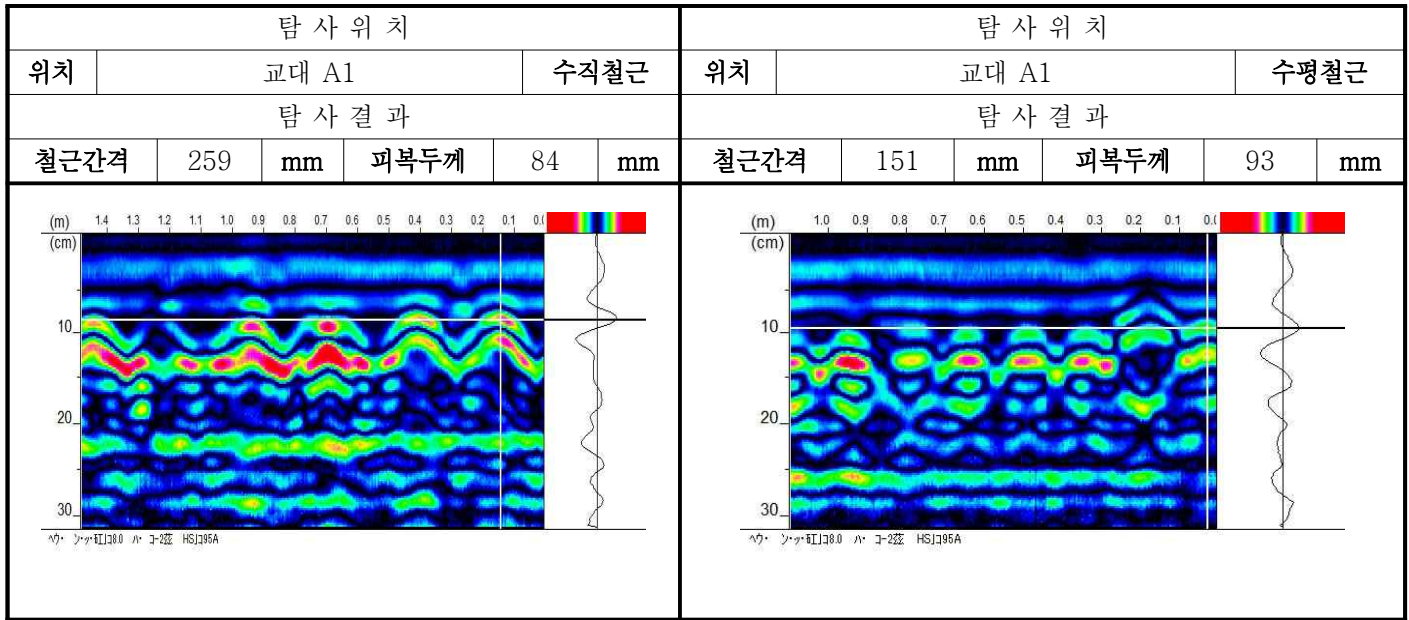
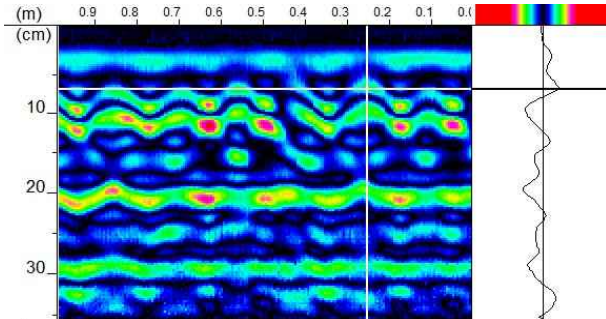


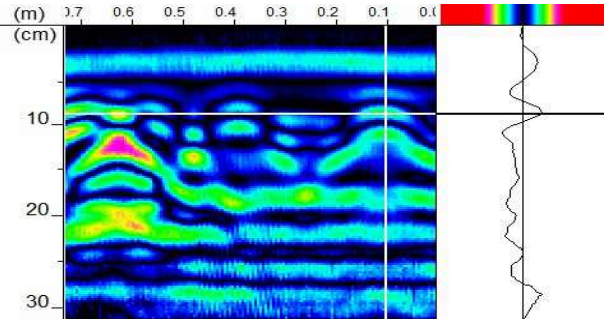
RC-RADAR		수기2교(하) 철근탐사 자료					
PROJECT TITLE		2020년도 국도43호선 수기2교(상) 등 2개소 내진성능평가 용역					
Company		(주)명성엔지니어링		Client		수원국토	
시험 결과							
No	위치	철근방향	실측 배근간격 (mm)	설계 추정 배근간격 (mm)	실측 피복두께 (mm)	설계 추정 피복두께 (mm)	비고
1	바닥판하면 S1	주철근	152	150	35	80	피복부족
		배력철근	123	125	30	80	피복부족
2	바닥판하면 S2	주철근	150	150	34	80	피복부족
		배력철근	120	125	34	80	피복부족
3	바닥판하면 S3	주철근	155	150	39	80	피복부족
		배력철근	123	125	33	80	피복부족
4	거더 S1 G1	수직철근	119	120	44	70	양호
		수평철근	204	200	39	70	피복부족
5	거더 S2 G4	수직철근	122	120	41	70	피복부족
		수평철근	207	200	38	70	피복부족
6	거더 S3 G2	수직철근	165	120	36	70	피복부족
		수평철근	235	200	36	70	피복부족
7	교대 A1	수직철근	259	250	84	100	양호
		수평철근	151	150	93	100	양호
8	교대 A2	수직철근	244	250	86	100	양호
		수평철근	152	150	98	100	양호
9	교각 P1 코핑부	수직철근	156	150	107	100	양호
		수평철근	296	300	91	100	양호
10	교각 P2 코핑부	수직철근	150	150	67	100	양호
		수평철근	300	300	86	100	양호







탐 사 위 치					
위치	교각 P2 코핑부			수직철근	
탐 사 결 과					
철근간격	150	mm	피복두께	67	mm
					
베크-인스트루먼트 P2 교각 HSJ395A					

탐 사 위 치					
위치	교각 P2 코핑부			수평철근	
탐 사 결 과					
철근간격	300	mm	피복두께	86	mm
					
베크-인스트루먼트 P2 교각 HSJ395A					