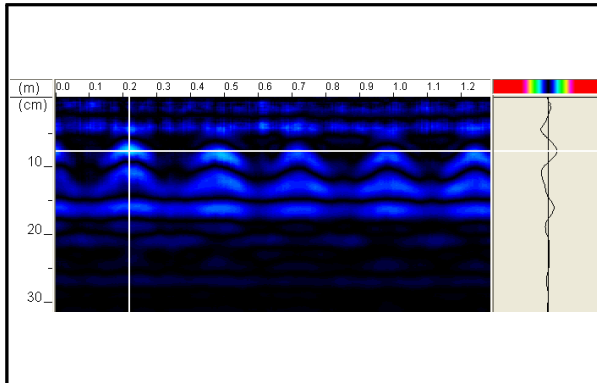
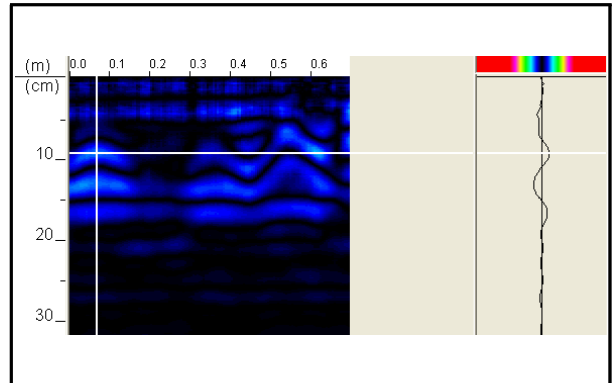


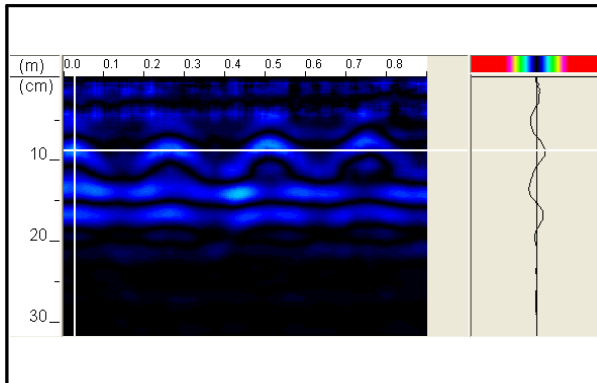
장암교 철근탐사(상부구조)



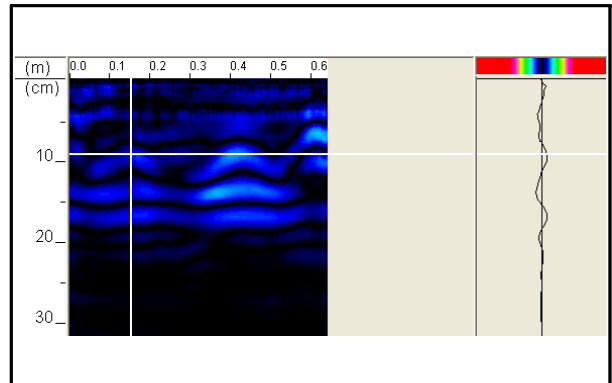
S1 중앙	주철근	
	설계(mm)	측정(mm)
철근간격	250	245~260
피복두께	32	75~82



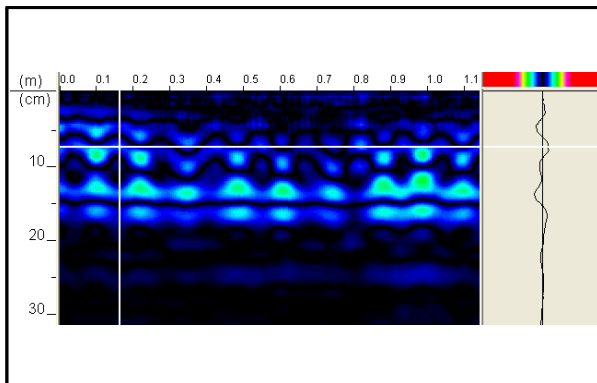
S1 중앙	배력철근	
	설계(mm)	측정(mm)
철근간격	300	295
피복두께	48	90~92



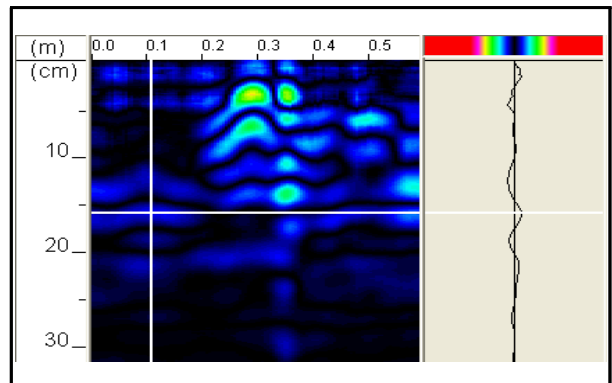
S2 중앙	주철근	
	설계(mm)	측정(mm)
철근간격	250	230~250
피복두께	32	80~88



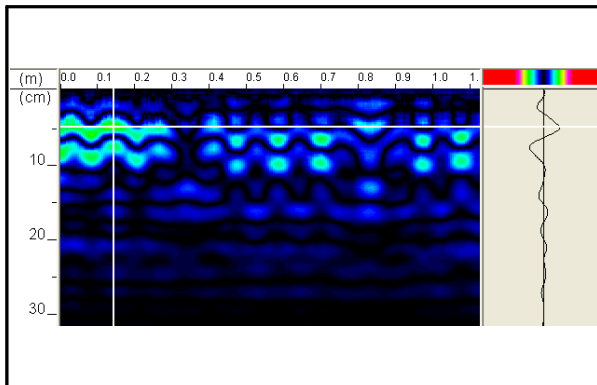
S2 중앙	배력철근	
	설계(mm)	측정(mm)
철근간격	300	270
피복두께	48	90~92



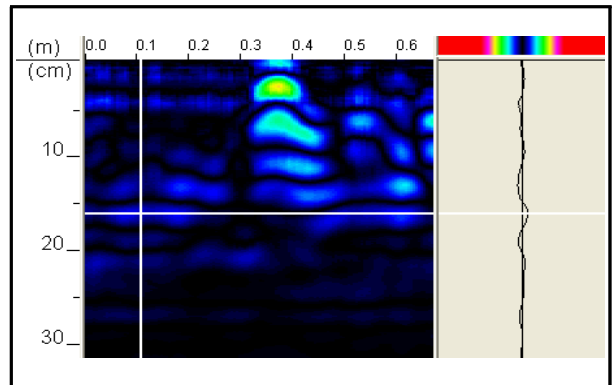
S3 단부	주철근	
	설계(mm)	측정(mm)
철근간격	125	110~140
피복두께	32	72~75



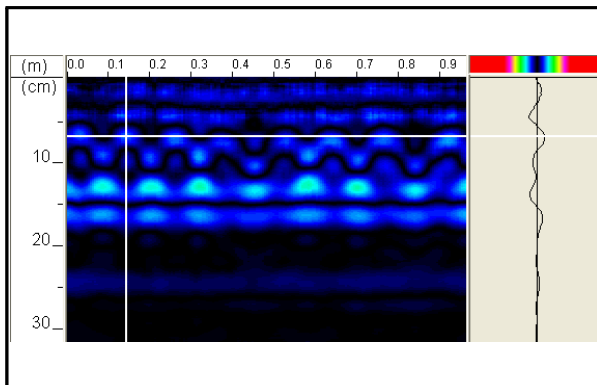
S3 단부	배력철근	
	설계(mm)	측정(mm)
철근간격	300	250
피복두께	48	155



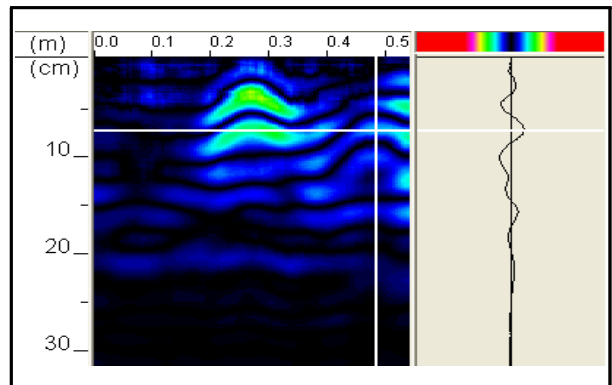
S4 단부	주철근	
	설계(mm)	측정(mm)
철근간격	125	110~120
피복두께	32	44~52



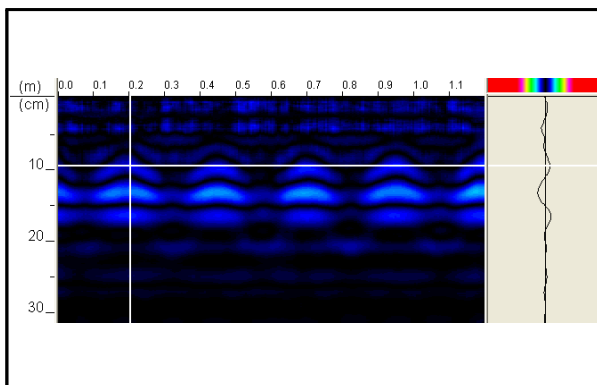
S4 단부	배력철근	
	설계(mm)	측정(mm)
철근간격	300	300
피복두께	48	154



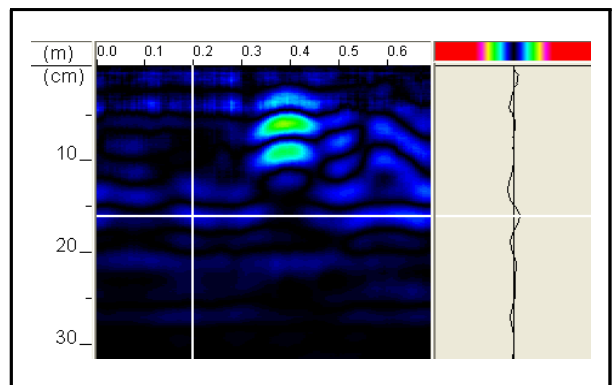
S5 단부	주철근	
	설계(mm)	측정(mm)
철근간격	125	110~140
피복두께	32	69~75



S5 단부	배력철근	
	설계(mm)	측정(mm)
철근간격	300	220
피복두께	48	73

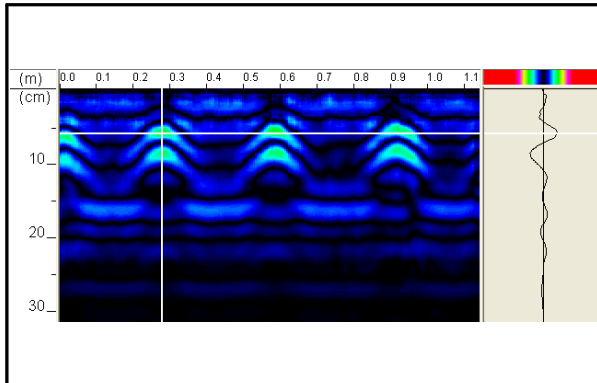


S6 중앙	주철근	
	설계(mm)	측정(mm)
철근간격	250	245~260
피복두께	32	92~98

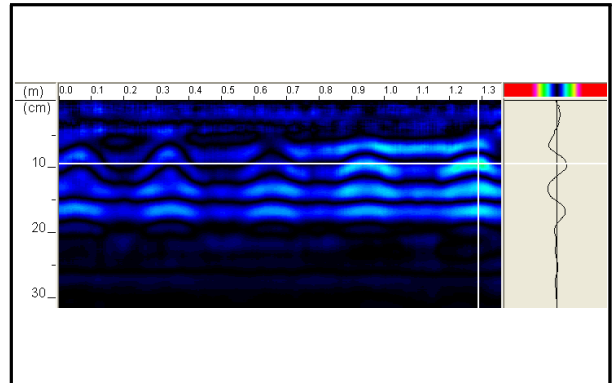


S6 중앙	배력철근	
	설계(mm)	측정(mm)
철근간격	300	220
피복두께	48	128

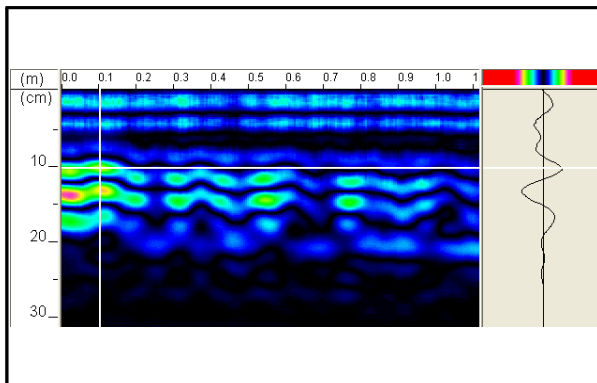
장암교 철근탐사(하부구조)



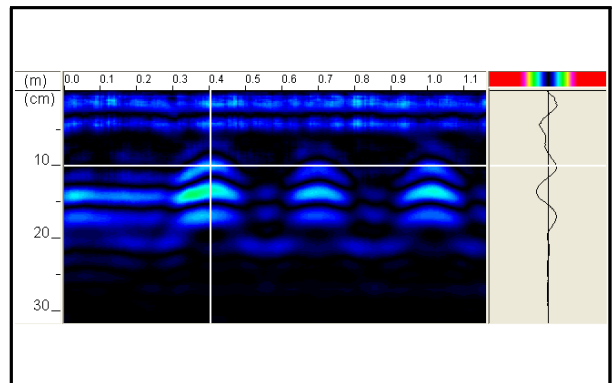
A2 정면	주철근	
	설계(mm)	측정(mm)
철근간격	300	305~335
피복두께	87.5	62~66



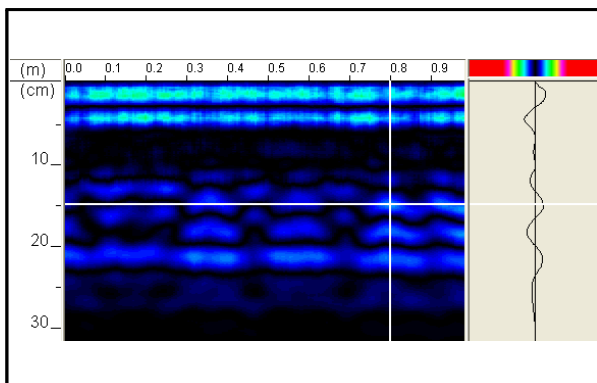
A2 정면	띠철근	
	설계(mm)	측정(mm)
철근간격	300	285~330
피복두께	112.5	81~96



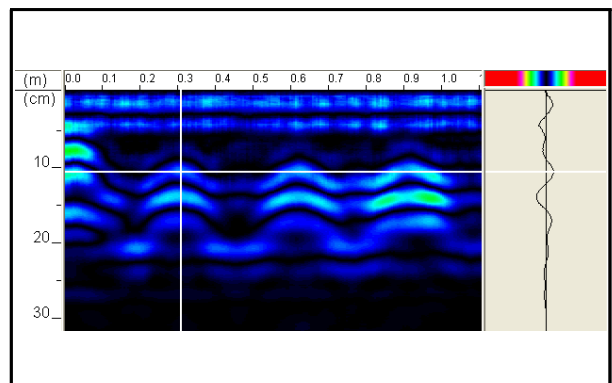
P1-2 기둥 정면	주철근	
	설계(mm)	측정(mm)
철근간격	100	95~115
피복두께	118	103~118



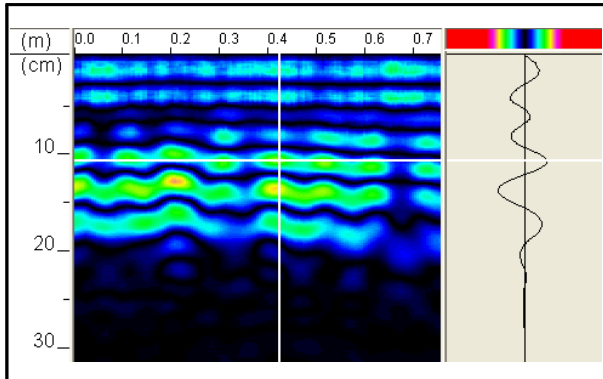
P1-2 기둥 정면	띠철근	
	설계(mm)	측정(mm)
철근간격	300	295~310
피복두께	89	102~106



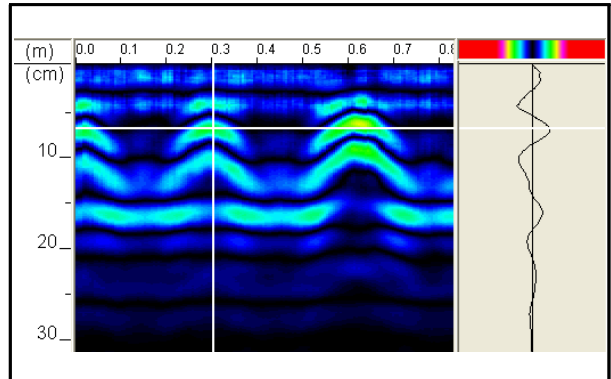
P2-2 기둥 정면	주철근	
	설계(mm)	측정(mm)
철근간격	100	100~115
피복두께	118	125~145



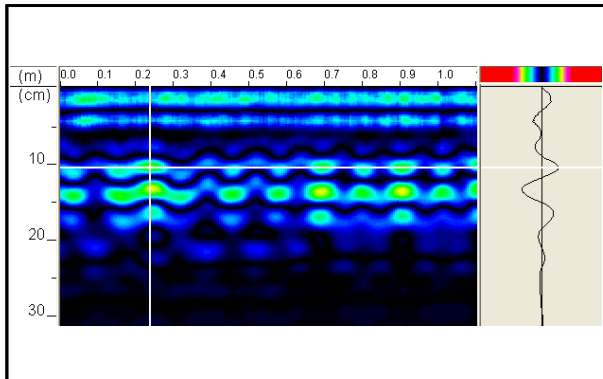
P2-2 기둥 정면	띠철근	
	설계(mm)	측정(mm)
철근간격	300	280~315
피복두께	89	80~106



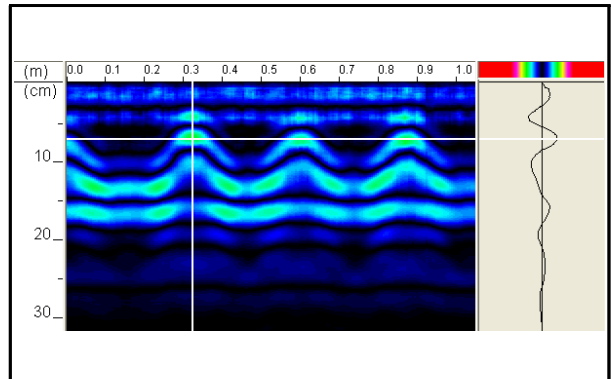
P3-1 기둥 정면	주철근	
	설계(mm)	측정(mm)
철근간격	100	90~115
피복두께	118	102~116



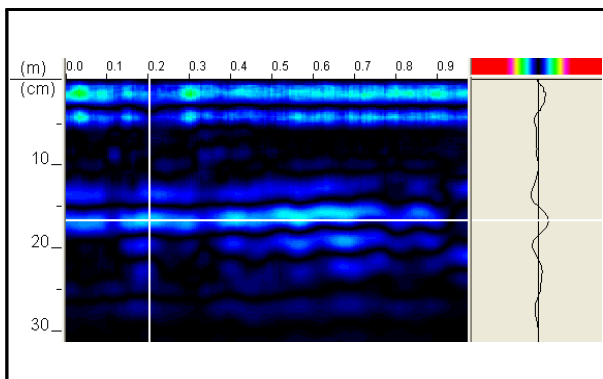
P3-1 기둥 정면	띠철근	
	설계(mm)	측정(mm)
철근간격	300	275~330
피복두께	89	63~72



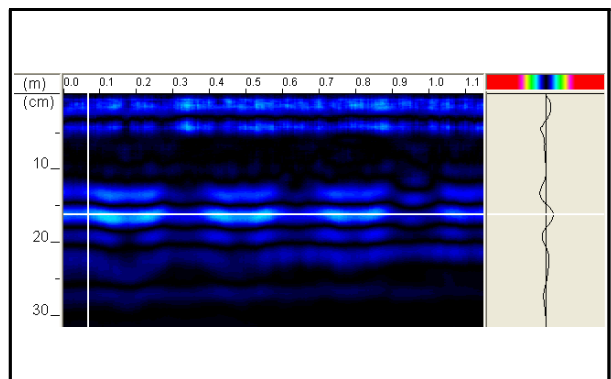
P4-1 기둥 배면	주철근	
	설계(mm)	측정(mm)
철근간격	100	105~120
피복두께	118	105~110



P4-1 기둥 배면	띠철근	
	설계(mm)	측정(mm)
철근간격	300	275~280
피복두께	89	69~72



P5-2 기둥 배면	주철근	
	설계(mm)	측정(mm)
철근간격	100	95~125
피복두께	118	156~170



P5-2 기둥 배면	띠철근	
	설계(mm)	측정(mm)
철근간격	300	275~320
피복두께	89	146~155