

( )

: 1  
: 1

## 1.1 ( CG, CX )

( ) v2.0

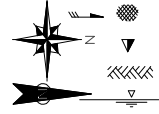

	( )				가 (1/1,000)					( )	
101	CG-SLPE	SYM	1	CONT	ZZ001	SYM	7	CONT			
102	CG-CNTK	PLN	4	CONT	CAA001	LIN	1	CONT			
103	CG-CNTJ	PLN	1	CONT	CAA002	LIN	1	CONT			
104	CG-CNTG	PLN	3	CONT	CAA003	LIN	1	CONT	( )		
105	CG-CNTC	PLN	2	DASHED	CAA004	LIN	1	HIDDEN	( )		
106	CG-CNTT	T25	3	CONT	ZC203	T25	7	CONT			
107	CG-CRDB	PLN	8	CONT	ZD001	SYM	7	CONT			
108	CG-CRDL	LIN	1	CONT	ZD002	SYM	7	CONT			
109	CG-CRDT	T30	4	CONT	ZC000	T30	7	CONT			
110	CG-SPTT	T20	2	CONT	ZC201	T20	7	CONT		12.00	
111	CG-SPTS	SYM	1	CONT	CA002	SYM	7	CONT			
112	CG-TBMK	SYM	2	CONT	ZA001	SYM	7	CONT	TBM		
113	CG-CPMK	SYM	3	CONT	ZA002	SYM	7	CONT	CP		
114	CG-BORS	SYM	2	CONT	AZ999	SYM	7	CONT			
115	CG-BORT	T30	4	CONT	ZC299	T30	7	CONT		B-3 	
116	CG-SYMB	SYM	2	CPMT	ZA999	SYM	7	CONT			
117	CG-SVTB	SYM	3	CONT	ZA999	SYM	7	CONT			
118	CG-SRVT	T25	4	CONT	ZC200	T25	7	CONT		TBM-3 12.00	
119	CX-DIML	LIN	1	CONT	ZZ001	LIN	7	CONT			
120	CX-DIMT	T25	3	CONT	ZC000	T25	7	CONT			
121	CX-CENT	LIN	1	CXB001	ZZ006	LIN	7	CENTER			
122	CX-DASH	LIN	3	DASHED	ZZ007	LIN	7	DASHED			
123	CX-MIS1	LIN	1	CONT	ZZ001	LIN	7	CONT	1 (가 )		
124	CX-MIS2	LIN	2	CONT	ZZ002	LIN	7	CONT	2 (가 )		
125	CX-MIS3	LIN	3	CONT	ZZ003	LIN	7	CONT	3 ( )		

( )

: 1  
: 2

## 1.1 ( CG, CX )

( ) v2.0

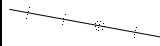
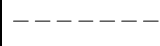
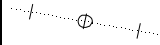
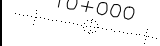
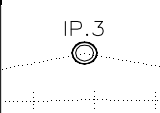
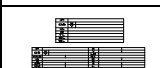
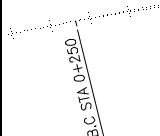
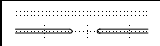
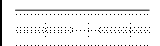
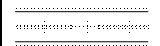
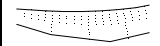



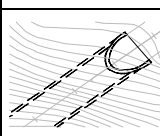
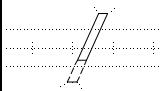
	( )				가 (1/1,000)					( )	
126	CX-MIS4	LIN	6	CONT	ZZ004	LIN	7	CONT	4 ( )		
127	CX-MIS5	LIN	7	CONT	ZZ005	LIN	7	CONT	5 ( )		
128	CX-TXTG	T25	3	CONT	ZC000	T25	7	CONT			2/2.5/3.0mm 3
129	CX-TXTM	T40	6	CONT	ZC000	T40	7	CONT		축척=1/000 좌표 성과표	, NOTE,
130	CX-TTXS	T50	7	CONT	ZC999	T50	7	CONT		(STA.0+000~STA.0+800)	
131	CX-TTXG	T70	7	CONT	ZC999	T70	7	CONT		리도 200-A 횡 단 면 도	
132	CX-TTXM	T100	7	CONT	ZC999	T100	7	CONT		평면및종단면도(2)	
133	CX-HATH	LIN	1	CONT	ZZ000	LIN	7	CONT			
134	CX-SYMB	SYM	2	CONT	ZZ000	SYM	7	CONT			
135	CX-MATL	PLN	7	CXB002	ZD001	LIN	7	CONT	( )		
136	CX-MATT	T40	6	CONT	ZC601	T40	7	CONT			
137	CX-PAPR	PLN	2	CONT	ZZ999	PLN	7	CONT			
138	CX-TBLK	SYM	3	CONT	ZC999	LIN	7	CONT	( )		
139	CX-TBL1	LIN	4	CONT	ZC999	LIN	7	CONT	1		
140	CX-TBL2	LIN	1	CONT	ZC999	LIN	7	CONT	2		
141	CX-TBT1	T35	3	CONT	ZC999	T35	7	CONT	1		
142	CX-TBT2	T45	6	CONT	ZC999	T45	7	CONT	2		

( )

: 1  
: 3

## 1.2 ( CE )

( ) v2.0

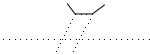

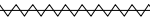


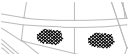
	( )				가 (1/1,000)					( )	
201	CE - ACNT	PLN	1	CONT	AD002	LIN	7	CONT			[ ] CE - ACNT -> CE - ACNT -
202	CE - AXPT	PLN	2	DASHED	ADA001	LIN	7	DASHED			
203	CE - ASTA	SYM	1	CONT	AL000	SYM	7	CONT			
204	CE - ATXT	T25	3	CONT	ZC005	T25	7	CONT			
205	CE - AIPL	LIN	1	CONT	AL000	LIN	7	CONT	IP		
206	CE - AIPS	SYM	2	CONT	AL000	SYM	7	CONT	IP		
207	CE - AIPT	T30	4	CONT	ZC005	T30	7	CONT	IP		
208	CE - ATBL	SYM	3	CONT	AL000	SYM	7	CONT			
209	CE - ACVS	SYM	2	CONT	AL000	SYM	7	CONT			
210	CE - ACVL	LIN	1	CONT	AL000	LIN	7	CONT			
211	CE - ACVT	T25	3	CONT	ZC005	T25	7	CONT			
212	CE - AMED	PLN	2	CONT	AE110	LIN	7	CONT	( )		
213	CE - AEDG	PLN	7	CONT	AL003	PLN	7	CONT			
214	CE - ASHD	PLN	4	CONT	AL999	PLN	7	CONT			
215	CE - SLPB	PLN	4	CONT	ZZ001	PLN	5	CONT			
216	CE - SLPF	LIN	1	CONT	AN001	LIN	5	CONT			
217	CE - SLPC	LIN	2	CONT	AN002	LIN	5	CONT			
218	CE - BRGN	PGN	6	CONT	AM008	PGN	5	CONT			
219	CE - STRU	PGN	4	HIDDEN	AM999	PGN	7	DASHED			
220	CE - BRGE	PGN	6	DASHED	AM008	PGN	5	DASHED			
221	CE - TNLH	PGN	6	DASHED	AM004	PGN	7	DASHED			
222	CE - TNLC	PGN	4	CONT	AM003	PGN	7	CONT			
723	CE - BOXN	PGN	4	CONT	AM005	PGN	7	CONT			
224	CE - BOXE	PGN	3	DASHED	AM005	PGN	7	CONT			

( )

: 1  
: 4

1.2 ( CE )

( ) v2.0

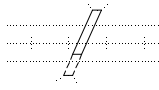
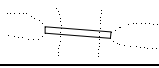
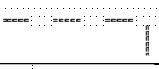
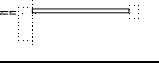

	( )				가 (1/1,000)					( )	
225	CE - WIGW	PGN	4	CONT	AN004	PLN	7	CONT			,
226	CE - RETW	PLN	3	CFA022	AN004	PLN	7	CONT	( )		
227	CE - STNW	PLN	3	CFA016	AN005	PLN	7	KC064			
228	CE - SARA	PGN	6	CONT	AM007	PGN	7	CONT			
229	CE - TGAT	PGN	6	CONT	AM010	PGN	30	CONT			
230	CE - HACH	SYM	1	CONT	AN999	LIN	7	CONT			

( )

: 1  
: 5

## 1.3 ( CD )

( ) v2.0

	( )				가 (1/1,000)					( )	
301	CD-NPIP	PGN	4	CONT	AM005	PLN	7	CONT			
302	CD-EPIP	PGN	3	DASHED	AM005	PLN	7	CONT			
303	CD-VPIP	PGN	4	CONT	SB999	PGN	7	CONT	( )		
304	CD-DPIP	LIN	3	CDZ005	SB003	LIN	6	DASHED			
305	CD-FLUM	PGN	4	CONT	SB002	LIN	6	CONT			
306	CD-DRMH	SYM	3	CONT	SB102	PLN	3	CONT			
307	CD-SDLL -TYP0	PLN	4	CDL000	AEG003	LIN	4	CONT	L	→ L → L	'TYP+ ' [ ] U : CD-SDLU 2 : CD-SDLU -TYP2
308	CD-SDLL -TYP1	PLN	4	CDL001	AEG003	LIN	4	CONT	L 1	→ L1 → L1	
309	CD-SDLL -TYP2	PLN	4	CDL002	AEG003	LIN	4	CONT	L 2	→ L2 → L2	
310	CD-SDLL -TYP3	PLN	4	CDL003	AEG003	LIN	4	CONT	L 3	→ L3 → L3	
311	CD-SDLL -TYP4	PLN	4	CDL004	AEG003	LIN	4	CONT	L 4	→ L4 → L4	
312	CD-SDLU -TYP0	PLN	4	CDU000	AEG001	LIN	4	CONT	U	→ U → U	
313	CD-SDLU -TYP1	PLN	4	CDU001	AEG001	LIN	4	CONT	U 1	→ U1 → U1	
314	CD-SDLU -TYP2	PLN	4	CDU002	AEG001	LIN	4	CONT	U 2	→ U2 → U2	
315	CD-SDLU -TYP3	PLN	4	CDU003	AEG001	LIN	4	CONT	U 3	→ U3 → U3	
316	CD-SDLU -TYP4	PLN	4	CDU004	AEG001	LIN	4	CONT	U 4	→ U4 → U4	
317	CD-SDLU -TYP5	PLN	4	CDU005	AEG002	LIN	4	CONT	U 5	→ U5 → U5	'TYP+ ' [ ] U : CD-SDLU 2 : CD-SDLU -TYP2
318	CD-SDLU -TYP6	PLN	4	CDU006	AEG002	LIN	4	CONT	U 6	→ U6 → U6	
319	CD-SDLV -TYP0	PLN	4	CDV000	AEG000	LIN	4	CONT	V	→ V → V	
320	CD-SDLV -TYP1	PLN	4	CDV001	AEG000	LIN	4	CONT	V 1	→ V1 → V1	
321	CD-SDLV -TYP2	PLN	4	CDV002	AEG000	LIN	4	CONT	V 2	→ V2 → V2	
322	CD-SDLV -TYP3	PLN	4	CDV003	AEG000	LIN	4	CONT	V 3	→ V3 → V3	
323	CD-SDLV -TYP4	PLN	4	CDV004	AEG000	LIN	4	CONT	V 4	→ V4 → V4	
324	CD-SDLV -TYP5	PLN	4	CDV005	AEG000	LIN	4	CONT	V 5	→ V5 → V5	

( )

: 1  
: 6

## 1.3 ( CD )

( ) v2.0



	( )				가 (1/1,000)					( )	
325	CD-BEAM -TYP0	PLN	3	CDB000	AEG000	LIN	4	CONT		⇒ B ⇒ B ⇒ B	TYP+ [ ] U : CD-SDLU 2 : CD-SDLU-TYP2
326	CD-BEAM -TYP1	PLN	3	CDB001	AEG000	LIN	4	CONT	1	⇒ B1 ⇒ B1 ⇒ B1	
327	CD-BEAM -TYP2	PLN	3	CDB002	AEG000	LIN	4	CONT	2	⇒ B2 ⇒ B2 ⇒ B2	
328	CD-BEAM -TYP3	PLN	3	CDB003	AEG000	LIN	4	CONT	3	⇒ B3 ⇒ B3 ⇒ B3	
329	CD-BEAM -TYP4	PLN	3	CDB004	AEG000	LIN	4	CONT	4	⇒ B4 ⇒ B4 ⇒ B4	
330	CD-SDLJ -TYP0	PLN	4	CDJ000	AEG000	LIN	4	CONT	J	→ J → J	
331	CD-SDLJ -TYP1	PLN	4	CDJ001	AEG000	LIN	4	CONT	J 1	→ J1 → J1	
332	CD-SDLJ -TYP2	PLN	4	CDV002	AEG000	LIN	4	CONT	J 2	→ J2 → J2	
333	CD-SDLJ -TYP3	PLN	4	CDJ003	AEG000	LIN	4	CONT	J 3	→ J3 → J3	
334	CD-SDLO	PLN	4	CDO000	AEG005	LIN	4	CONT	L/O	→ L/O → L/O	
335	CD-SDLO -TYP1	PLN	4	CDO001	AEG005	LIN	4	CONT	L/O 1	→ L1/O → L1/O	
336	CD-SDLO -TYP2	PLN	4	CDO002	AEG005	LIN	4	CONT	L/O 2	→ L2/O → L2/O	
337	CD-SDLO -TYP3	PLN	4	CDO003	AEG005	LIN	4	CONT	L/O 3	→ L3/O → L3/O	
338	CD-DIKE -TYP0	PLN	4	CDD000	AEG999	LIN	4	CONT		→ D → D	
339	CD-DIKE -TYP1	PLN	4	CDD001	AEG999	LIN	4	CONT	1	→ D1 → D1	
340	CD-DIKE -TYP2	PLN	4	CDD002	AEG999	LIN	4	CONT	2	→ D2 → D2	
341	CD-DIKE -TYP3	PLN	4	CDD003	AEG999	LIN	4	CONT	3	→ D3 → D3	
342	CD-TOED	PLN	4	CDT000	AEG000	LIN	4	CONT		→ T → T	
343	CD-SODN -TYP0	PLN	4	CDL000	AEG003	LIN	4	CONT		→ L → L	
344	CD-SODN -TYP1	PLN	4	CDL000	AEG003	LIN	4	CONT	1(L )	→ L → L	
345	CD-SODN -TYP2	PLN	4	CDG000	AEG000	LIN	4	CONT	2(PE)	→ G → G	
346	CD-SODN -TYP3	PLN	4	CDG000	AEG000	LIN	4	CONT	3( )	→ G → G	
347	CD-MANG -TYP0	PLN	4	CDM000	AEG999	LIN	4	CONT		→ M → M	
348	CD-MANG -TYP1	PLN	4	CDM001	AEG999	LIN	4	CONT	1	→ M1 → M1	

( )

: 1  
: 7

## 1.3 ( CD )

( ) v2.0



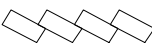






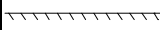





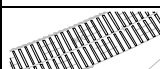

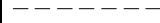


	( )				가 (1/1,000)					( )	
349	CD-MANG -TYP2	PLN	4	CDM002	AEG999	LIN	4	CONT	2	→ M2 → M2	TYP+ [ ] U : CD-SDLU 2 : CD-SDLU-TYP2
350	CD-MANG -TYP3	PLN	4	CDM003	AEG999	LIN	4	CONT	3	→ M3 → M3	
351	CD-MANG -TYP4	PLN	4	CDM004	AEG999	LIN	4	CONT	4	→ M4 → M4	
352	CD-MANG -TYP5	PLN	4	CDM005	AEG999	LIN	4	CONT	5	→ M5 → M5	
353	CD-OPCC	PLN	4	CDC000	AH100	LIN	5	CONT	( )	→ C → C	
354	CD-OPNC	PLN	3	CONT	AH100	LIN	5	CONT	( )		
355	CD-DIML	LIN	1	CONT	AE999	LIN	7	CONT			
356	CD-DIMT	T25	3	CONT	ZC006	T25	7	CONT	( )		
357	CD-MISL	LIN	2	CONT	AEG999	LIN	7	CONT			
358	CD-MIST	T25	3	CONT	ZC006	T25	7	CONT		CF, CP	

( )

: 1  
: 8

## 1.4 ( CM )

( ) v2.0

	( )				가 (1/1,000)					( )	
401	CM-XWAK	PLN	4	CONT	ZZ001	PLN	7	CONT			
402	CM-SFZN	PLN	4	CONT	AE121	PLN	7	CONT	( )		
403	CM-PAKL	PLN	6	CONT	AE230	PLN	7	CONT			
404	CM-RLMK	SYM	4	CONT	AE999	SYM	7	CONT			17
405	CM-SBDA	SYM	4	CONT	AM021	PLN	7	CONT			54
406	CM-SBDB	SYM	3	CONT	AM023	SYM	7	CONT	( , )		75
407	CM-SBDC	SYM	3	CONT	AM022	SYM	7	CONT	( , )		77
408	CM-SBDG	SYM	2	CONT	AM999	SYM	1	CONT			
409	CM-SBDT	T25	3	CONT	ZC007	T25	7	CONT			
410	CM-GRDL	PLN	3	CFA021	AE221	PLN	7	CONT	가		
411	CM-GFNC	PLN	3	CFA017	AE222	PLN	7	CONT	가		
412	CM-GSTN	PLN	3	CFA018	AN007	PLN	7	CONT			
413	CM-LFNC	PLN	3	CFA020	AN009	PLN	7	CONT			
414	CM-PSND	PLN	3	CFA024	AN010	PLN	7	CONT			
415	CM-PSPD	PGN	4	CONT	AE122	PGN	2	CONT			
416	CM-PSLD	PGN	4	CONT	AE000	PGN	7	CONT			
417	CM-LMC7	PLN	7	CONT	AE110	PLN	7	CONT	( )		
418	CM-LMH7	PLN	7	DASHED	AE000	PLN	7	DASHED	( )		
419	CM-LMC2	PLN	7	CONT	AZ110	PLN	7	CONT			
420	CM-LMH2	PLN	7	DASHED	AE000	PLN	7	DASHED			
421	CM-LMD2	PLN	6	CONT	AZ110	PLN	7	CONT	2		
422	CM-LMB4	PLN	7	CONT	AE000	PLN	7	CONT			
423	CM-MISC	LIN	2	CONT	AE000	LIN	7	CONT			
424	CM-DIML	LIN	1	CONT	AE999	LIN	7	CONT			



( )

: 1  
: 9

1.4 ( CM )

( ) v2.0



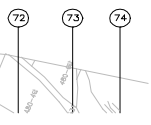

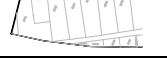

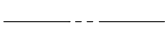

	( )				가 (1/1,000)					( )	
425	CM-DIMT	T25	3	CONT	ZC008	T25	7	CONT			
426	CM-MISL	LIN	2	CONT	AE999	LIN	7	CONT			
427	CM-MIST	T25	3	CONT	ZC008	T25	7	CONT			

( )

: 1  
: 9

1.5 ( CL )

( ) v2.0

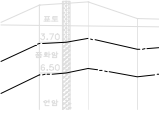
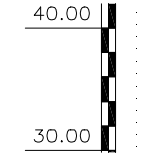
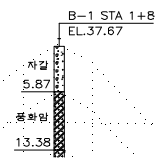

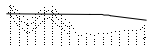
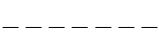


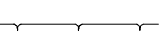
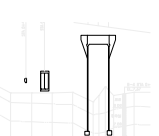
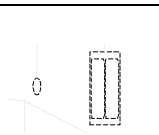
	( )				가 (1/1,000)					( )	
501	CL - LINI	PLN	3	CONT	ZZ001	LIN	7	CONT			
502	CL - LINO	PLN	4	CONT	FA000	LIN	7	CONT			
503	CL - ANOI	T20	3	CONT	FA002	T25	7	CONT			
504	CL - ANOO	T20	2	CONT	FA002	T25	7	CONT			
505	CL - RLIM	PLN	6	CXB001	FA000	PLN	7	CENTER			
506	CL - DIML	LIN	1	CONT	FA999	LIN	7	CONT			
507	CL - BALS	SYM	3	CONT	FA999	LIN	7	CONT			
508	CL - FROD	PLN	6	DASHED	AD010	PLN	6	DASHED			
509	CL - OUTL	PLN	8	CONT	ZD001	PLN	7	CONT			
510	CL - BNDC	PLN	7	CXA001	EA030	PLN	6	CONT			
511	CL - BNDG	PLN	6	CXB002	EA034	PLN	6	PHANTOM			
512	CL - BNDM	PLN	6	CXB001	EA038	PLN	6	CENTER			
513	CL - NAME	T50	6	CONT	ZC401	T40	7	CONT			

( )

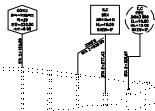

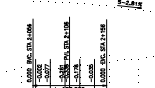

: 1  
:10

## 1.6 ( CR )

( ) v2.0

	( )				가 (1/1,000)					( )	
601	CR - RROK	PLN	4	CXB001	ZZOO1	PLN	7	CENTER			
602	CR - BROK	PLN	3	CXB002	AHD301	PLN	7	PHANTOM			
603	CR - WROK	PLN	1	CXB001	AHD502	PLN	7	CENTER			
604	CR - SROK	PLN	2	CXB002	AHD303	PLN	7	PHANTOM			
605	CR - MROK	PLN	1	CXB003	AHD302	PLN	7	DASHTRI			
606	CR - HROK	PLN	2	CXB002	AHD300	PLN	7	PHANTOM			
607	CR - BSCL	LIN	1	CONT	ZA999	LIN	7	CONT	( )		
608	CR - BSCH	LIN	1	CONT	ZA999	LIN	7	CONT	( )		
609	CR - BSCT	T25	3	CONT	ZA999	T25	7	CONT	( )		
610	CR - BORL	PLN	2	CONT	ZZ000	LIN	7	CONT	( )		
611	CR - BORH	LIN	1	CONT	ZZ000	LIN	7	CONT	( )		
612	CR - BORT	T25	3	CONT	ZC999	T25	7	CONT	( )		
613	CR - GRND	PLN	3	CONT	LIT002	PLN	7	CONT			
614	CR - DEGN	LIN	7	CONT	LIT001	LIN	7	CONT			
615	CR - DXPT	LIN	6	DASHED	LIT000	LIN	7	CONT			
616	CR - VPLN	LIN	2	CONT	LIT000	LIN	7	CONT			
617	CR - VGRD	LIN	1	CONT	LIT999	LIN	7	CONT			
618	CR - EXCV	PLN	4	CFZ008	SA000	LIN	7	CONT			
619	CR - STRN	PLN	4	CONT	SMA000	LIN	7	CONT	( , )		
620	CR - BOXN	PGN	3	CONT	SMA000	PGN	7	CONT			
621	CR - PIPN	PGN	4	CONT	SMA000	PGN	7	CONT			
622	CR - STRE	PLN	5	HIDDEN	ZZ000	PLN	7	HIDDEN	( , )		
623	CR - BOXE	PGN	3	HIDDEN	ZZ000	PGN	7	HIDDEN			
624	CR - PIPE	PGN	4	HIDDEN	ZZ000	PGN	7	HIDDEN			

( ) v2.0

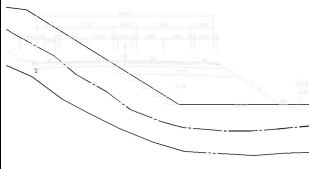
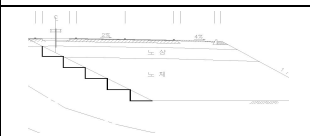
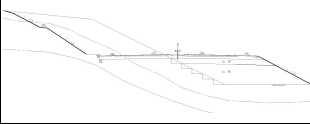
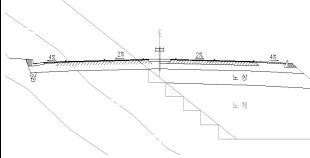
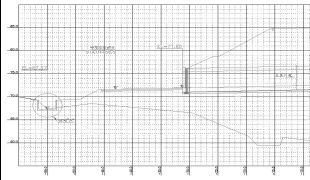
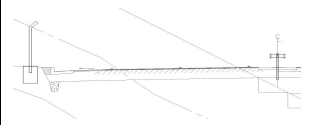

	( )				가 (1/1,000)					( )	
625	CR-SSYM	SYM	3	CONT	ZZ000	SYM	7	CONT			
626	CR-LEAL	LIN	1	CONT	ZZ000	LIN	7	CONT			
627	CR-LEAT	T25	3	CONT	ZC999	T25	7	CONT			
628	CR-TBLM	LIN	6	CONT	ZZ000	LIN	7	CONT			
629	CR-TBLS	LIN	1	CONT	ZZ000	LIN	7	CONT			
630	CR-DIML	LIN	1	CONT	ZZ000	LIN	7	CONT			
631	CR-DIMT	T25	3	CONT	ZC601	T25	7	CONT			
632	CR-TBTM	T40	6	CONT	ZC999	T30	7	CONT			
633	CR-TBTS	T25	3	CONT	ZC999	T25	7	CONT			
634	CR-HGRD	LIN	1	DOT	ZZ000	LIN	7	CONT			
634	CR-MIS1	LIN	1	CONT	ZZ000	LIN	7	CONT	(가 )		
635	CR-MIS2	LIN	7	CONT	ZZ999	LIN	7	CONT	( )		
636	CR-MIST	T25	3	CONT	ZC999	T25	7	CONT			

( )

: 1  
: 12

1.7 ( CC )

( ) v2.0

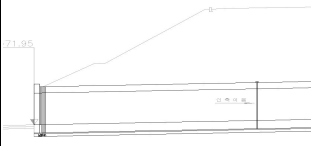
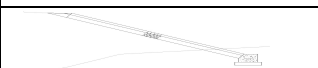

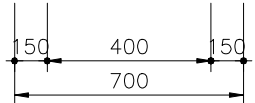
						( )	
701	CC-GRND	PLN	1	CONT			
702	CC-RROK	PLN	2	CXB001			
703	CC-BROK	PLN	1	CXB002			
704	CC-GZON	PLN	3	CONT			
705	CC-DEGN	LIN	4	CONT			
706	CC-EXCV	PLN	1	CFZ008			
707	CC-SCUT	LIN	3	CONT			
708	CC-FILL	PLN	4	CONT			
709	CC-CUTL	PLN	4	CONT			
710	CC-PAVL	LIN	4	CONT			
711	CC-BASL	LIN	1	CONT			
712	CC-FRZL	LIN	2	DASHED			
713	CC-RBED	LIN	2	HIDDEN			
714	CC-DIGL	LIN	4	CONT			
715	CC-RFIL	LIN	4	HIDDEN			
716	CC-GRDM	LIN	3	CONT			
717	CC-GRDS	LIN	1	CONT			
718	CC-GRDT	T25	2	CONT			
719	CC-BNDL	LIN	3	CENTER			
720	CC-SECS	SYM	2	CONT			
721	CC-STRC	PLN	3	CONT	( )		
722	CC-STRH	PLN	3	HIDDEN	( )		
723	CC-DTCH	PLN	3	CONT			
724	CC-BCON	PLN	2	CONT			

( )

: 1  
: 13

1.7 ( CC )

( ) v2.0

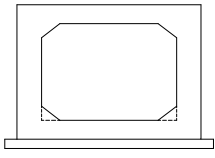
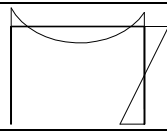
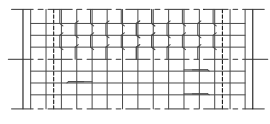

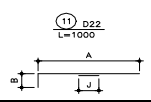
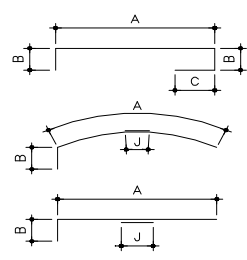
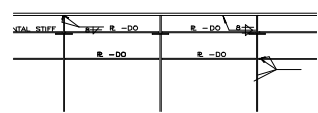
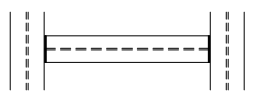
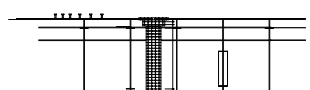
						( )	
725	CC-XDNC	PLN	4	CONT	( )		
726	CC-XDNH	PLN	3	HIDDEN	( )		
727	CC-PROD	PLN	3	CONT			
728	CC-PROS	PLN	2	CONT			
729	CC-LEAL	LIN	1	CONT			
730	CC-LEAT	T25	3	CONT			
731	CC-CENT	LIN	1	CENTER			
732	CC-TBLM	LIN	3	CONT			
733	CC-TBLS	LIN	1	CONT			
734	CC-TBTM	T40	4	CONT			
735	CC-TBTS	T25	3	CONT			
736	CC-DIML	LIN	1	CONT			
737	CC-DIMT	T25	3	CONT			
738	CC-MISC	LIN	1	CONT	( )		
739	CC-MISH	LIN	1	HIDDEN	( )		
740	CC-MIST	T25	2	CONT			

( )

: 1  
: 14

1.8 ( CS )

( ) v2.0

						( )	
801	CS-CONC	LIN	3	CONT	( )		
802	CS-CONH	LIN	2	HIDDEN	( )		
803	CS-CONR	LIN	3	CENTER2	( )		
804	CS-RCON	LIN	2	CONT			
805	CS-DIAL	LIN	3	CONT			
806	CS-DIAF	LIN	7	CONT			
807	CS-BARC	LIN	6	CONT	( )		
808	CS-BARS	LIN	6	CONT	( , )		
809	CS-BARH	LIN	6	HIDDEN	( )		
810	CS-BARR	LIN	4	CENTER2	( )		
811	CS-BARX	SYM	2	CONT			
812	CS-BARS	SYM	3	CONT			
813	CS-BNTB	SYM	6	CONT			
814	CS-BNTL	LIN	1	CONT			
815	CS-BNTT	T20	3	CONT			
816	CS-FRMC	LIN	7	CONT	( )		
817	CS-FRMH	LIN	7	DASHED	( )		
818	CS-FRMR	LIN	6	CENTER	( )		
819	CS-STLC	LIN	4	CONT	( )		
820	CS-STLH	LIN	2	HIDDEN	( )		
821	CS-STLR	LIN	3	CENTER	( )		
822	CS-PLTC	PLG	4	CENTER	( )		
823	CS-PLTH	PLG	3	DASHED	( )		

( )

: 1  
: 15

## 1.8 ( CS )

( ) v2.0

						( )	
824	CS-PLTR	PLG	4	CENTER	( )		
825	CS-STRS	LIN	3	CONT			
826	CS-WELD	LIN	2	CONT			
827	CS-WMSH	LIN	4	CONT			
828	CS-SCRC	PLN	4	CONT	( )		
829	CS-SCRS	PLN	4	DASHED	( )		
830	CS-STRS	SYM	3	CONT			
831	CS-TBL1	LIN	1	CONT	(가 )		
832	CS-TBL2	LIN	4	CONT	( )		
833	CS-TBTT	T40	4	CONT	( )		
834	CS-TBTC	T20	3	CONT	( )		
835	CS-CENT	LIN	1	CENTER			
836	CS-CUTL	PLN	1	CONT			
837	CS-DETL	LIN	6	DASHED			
838	CS-NOTE	T25	3	CONT	(NOTE)		
839	CS-DIML	LIN	1	CONT			
840	CS-DIMT	T25	3	CONT			
841	CS-EXCV	LIN	3	CFZ008			
842	CS-DASH	LIN	3	DASHED			
843	CS-MIS1	LIN	1	CONT	1 (가 )		
844	CS-MIS2	LIN	2	CONT	2 (가 )		
845	CS-MIS3	LIN	3	CONT	3 ( )		
846	CS-MIS4	LIN	6	CONT	4 ( )		

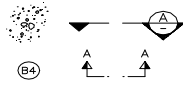


( )

: 1  
: 16

1.8 ( CS )

( ) v2.0

						( )	
847	CS-MIS5	LIN	7	CONT	5 ( )		
848	CS-TXTG	T25	3	CONT			
849	CS-HATH	LIN	1	CONT			
850	CS-SYMB	SYM	3	CONT			
851	CS-MATL	PLN	7	CXB002	( )		
852	CS-MATT	T40	6	CONT			
853	CS-PAPR	PLN	2	CONT			

( )

: 1  
: 17


























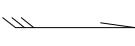





## 2.1 : CG

( ) v2.0

	( )			가 (1/1,000)				
101	CGFLOW1	CG-SYMB		BA030	BA030		1	
102	CGFLOW2	CG-SYMB		NONE	NONE	-	2	
103	CGWELEV	CG-SYMB		NONE	NONE	-		
104	CGEARTH	CG-SYMB		NONE	NONE	-		
105	CGELVMK	CG-SYMB		NONE	NONE	-		
106	CGBLKH1	CG-SYMB		NONE	NONE	-		
107	CGBLKH2	CG-SYMB		NONE	NONE	-		
108	CGSLOP1	CG-SLPE		NONE	NONE	-	1	( )
109	CGSLOP2	CG-SLPE		NONE	NONE	-	2	
110	CGSLOP3	CG-SLPE		NONE	NONE	-	3	
111	CGTBMK	CG-TBMK		ZA001	ZA001		TBM	Tempory Bench Mark
112	CGCPMK	CG-CPMK		ZA002	ZA002		CP	Control Point
113	CGSVTB1	CG-SVTB		NONE	NONE	-	1	( )
114	CGSVTB2	CG-SVTB		NONE	NONE	-	2	
115	CGSPOT1	CG-SPTS		CA002	CA002		1	(BaseMap)
116	CGSPOT2	CG-SPTS		CA002	CA002		2	
117	CGLIGHT	CG-SYMB		AM017	AM017		가	

## 2.1 : CG

( ) v2.0





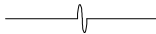




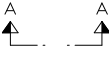




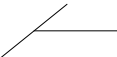
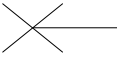
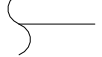
	( )			가 (1/1,000)				
118	CGSTREE	CG-SYMB		AE160	AE160		가	
119	CGELEPL	CG-SYMB		AEH001	AEH001			
120	CGTELPL	CG-SYMB		AEH002	AEH002		( )	
121	CGTCMPL	CG-SYMB		AEH003	AEH003			
122	CGTSIGN	CG-SYMB		AE132	AE132			
123	CGELEMH	CG-SYMB		SC210	SC210			
124	CGTELMH	CG-SYMB		SD101	SD101			
125	CGGASMH	CG-SYMB		SG100	SG100		가	
126	CGWATMH	CG-SYMB		SA100	SA100			
127	CGWEWMH	CG-SYMB		SB101	SB101			
128	CGINDMH	CG-SYMB		AZ040	AZ040			
129	CGMISMH	CG-SYMB		AZ040	AZ040			
130	CGAROW1	CG-SYMB		BA030	BA030		1	1
131	CGAROW2	CG-SYMB		BA030	BA030		2	2
132	CGGRAVL	CG-SYMB		NONE	NONE	-		
133	CGNCONC	CG-SYMB		NONE	NONE	-		
134	CGRECON	CG-SYMB		NONE	NONE	-		

( )

: 1  
: 19

## 2.1 : CG

( ) v2.0



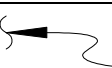










	( )			가 (1/1,000)				
135	CGNUMBA	CG-SYMB		NONE	NONE	-	A	
136	CGNUMBB	CG-SYMB		NONE	NONE	-	B	
137	CGNUMBC	CG-SYMB		NONE	NONE	-	C	
138	CGNUMBD	CG-SYMB		NONE	NONE	-	D( )	
139	CGCUTLN	CG-SYMB		NONE	NONE	-		
140	CGCENLN	CG-SYMB		NONE	NONE	-		
141	CGSECMA	CG-SYMB		NONE	NONE	-	A	AERM
142	CGSECMB	CG-SYMB		NONE	NONE	-	B	AERM
143	CGSECMC	CG-SYMB		NONE	NONE	-	C	AERM
144	CGSECMD	CG-SYMB		NONE	NONE	-	D	AERM
145	CGLEAAG	CG-SYMB		NONE	NONE	-	( )	
146	CGLEAAH	CG-SYMB		NONE	NONE	-	( )	
147	CGLEACR	CG-SYMB		NONE	NONE	-	( )	
148	CGLEADT	CG-SYMB		NONE	NONE	-	( )	
149	CGLEATK	CG-SYMB		NONE	NONE	-	( )	
150	CGLEACX	CG-SYMB		NONE	NONE	-	( )	
151	CGLEATL	CG-SYMB		NONE	NONE	-	( )	

( )

: 1  
: 20

## 2.1 : CG

( ) v2.0







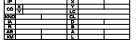











	( )			가 (1/1,000)				
152	CGLEAAT	CG-SYMB		NONE	NONE	-	( + )	
153	CGLEAMT	CG-SYMB		NONE	NONE	-	( )	
154	CGLEAMA	CG-SYMB		NONE	NONE	-	( + )	
155	CGDIMAS	CG-SYMB		NONE	NONE	-	( )	
156	CGDIMAG	CG-SYMB		NONE	NONE	-	( )	
157	CGDIMDT	CG-SYMB		NONE	NONE	-	( )	
158	CGDIMTK	CG-SYMB		NONE	NONE	-	( )	
159	CXBEAR1	CX-SYMB		NONE	NONE	-	1	( CXR )
160	CXBEAR2	CX-SYMB		NONE	NONE	-	2	CXR
161	CXGSCH1	CX-SYMB		NONE	NONE	-	1	- CX
162	CXGSCH2	CX-SYMB		NONE	NONE	-	2	- CX
163	CXGSCH3	CX-SYMB		NONE	NONE	-	3	- 1200,200 CX
164	CXGSCH4	CX-SYMB		NONE	NONE	-	4	- 1000,200 CX

( )

: 1  
: 21

2.2 : CE, CM, CD, CL

( ) v2.0

	( )			가 (1/1,000)				
201	CGBORN1	CG-BORS		NONE	NONE	-	1	( )
202	CGBORN2	CG-BORS		NONE	NONE	-	2	
203	CEIPMRK	CE-AIPS		NONE	NONE	-	IP	CE:
204	CESTANM	CE-ASTA		NONE	NONE	-		
205	CESTANS	CE-ASTA		NONE	NONE	-		
206	CECVMRK	CE-ACVS		NONE	NONE	-		
207	CECLOTB	CE-ATBL		NONE	NONE	-		
208	CECRVTB	CE-ATBL		NONE	NONE	-		
209	CDDRMHG	CD-DRMH		AZ040	AZ040		( )	CD:
210	CDDRMHC	CD-DRMH		NONE	NONE	-	( )	
211	CDDRMHD	DR-DRMH		NONE	NONE	-	( )	
212	CMSBSPL	CM-SBDG		NONE	NONE	-		CM:
213	CMSBDPL	CM-SBDG		NONE	NONE	-		
214	CLBALON	CL-BALS		NONE	NONE	-		CL:
215	CRBOXCN	CR-SSYM		NONE	NONE	-		CR: CXM
216	CRBRDGN	CR-SSYM		NONE	NONE	-		CXM
217	CRPIPEN	CR-SSYM		NONE	NONE	-	PIPE	CXM

( )

: 1  
: 22

2.2 : CE, CM, CD, CL

( ) v2.0

	( )			가 (1/1,000)				
218	CRBOXCE	CR-SSYM		NONE	NONE	-		CXM
219	CRBRIDGE	CR-SSYM		NONE	NONE	-		CXM
220	CRPIPEE	CR-SSYM		NONE	NONE	-	PIPE	CXM
221	CRDISTM	CR-TBTS	KM  0.0	NONE	NONE	-	1	
222	CRDISTS	CR-TBTS	KM  0.0	NONE	NONE	-	2	

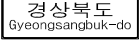
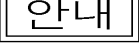
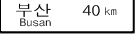
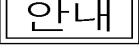



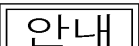
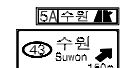
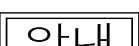

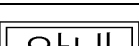
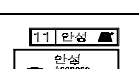
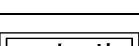
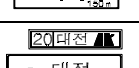
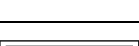
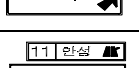
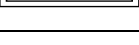
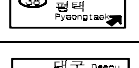
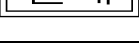

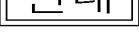

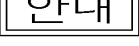

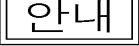

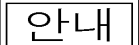

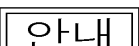
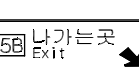
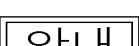
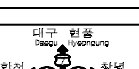
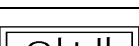
( )

: 1  
: 23

2.3

: CM

( ) v2.0

	( )			가 (1/1,000)				
301	CMSB420	CM-SBDA		AM021	AM021			
302	CMSB421-1	CM-SBDA		AM021	AM021		1	
303	CMSB421-2	CM-SBDA		AM021	AM021		2	
304	CMSB422-1	CM-SBDA		AM021	AM021		1	(2 )
305	CMSB422-2	CM-SBDA		AM021	AM021		2	(2 )
306	CMSB422-3	CM-SBDA		AM021	AM021		(1 )	
307	CMSB422-4	CM-SBDA		AM021	AM021		(2 )	
308	CMSB422-5	CM-SBDA		AM021	AM021		(1 )	
309	CMSB422-6	CM-SBDA		AM021	AM021			
310	CMSB422-7	CM-SBDA		AM021	AM021		3	(2 )
311	CMSB423-1	CM-SBDA		AM021	AM021		1	(3 )
312	CMSB423-2	CM-SBDA		AM021	AM021		2	(3 )
313	CMSB423-3	CM-SBDA		AM021	AM021		3	(3 )
314	CMSB423-4	CM-SBDA		AM021	AM021		(3 )	
315	CMSB423-5	CM-SBDA		AM021	AM021		가	
316	CMSB424-1	CM-SBDA		AM021	AM021		3 1	
317	CMSB424-2	CM-SBDA		AM021	AM021		3 2	




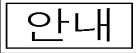




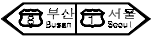

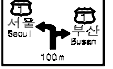

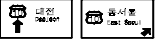
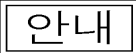

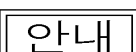


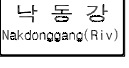
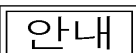
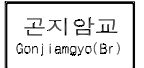

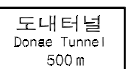
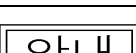





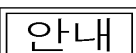






( )

: 1  
: 24

2.3

: CM

( ) v2.0

	( )			가 (1/1,000)				
318	CMSB424-3	CM-SBDA		AM021	AM021		2 1	
319	CMSB424-4	CM-SBDA		AM021	AM021		2 2	
320	CMSB425-1	CM-SBDA		AM021	AM021		(1 )	
321	CMSB425-2	CM-SBDA		AM021	AM021		(2 )	
322	CMSB425-3	CM-SBDA		AM021	AM021			
323	CMSB425-4	CM-SBDA		AM021	AM021			
324	CMSB426-1	CM-SBDA		AM021	AM021			
325	CMSB426-2	CM-SBDA		AM021	AM021			
326	CMSB427-1	CM-SBDA		AM021	AM021			
327	CMSB427-2	CM-SBDA		AM021	AM021			
328	CMSB427-3	CM-SBDA		AM021	AM021			
329	CMSB427-4	CM-SBDA		AM021	AM021			
330	CMSB427-5	CM-SBDA		AM021	AM021			
331	CMSB428-1	CM-SBDA		AM021	AM021			
332	CMSB428-1A	CM-SBDA		AM021	AM021			
333	CMSB428-2	CM-SBDA		AM021	AM021			
334	CMSB428-3	CM-SBDA		AM021	AM021		1	















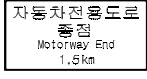




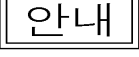




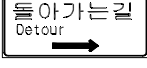






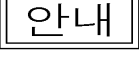


( )

: 1  
: 25

2.3







: CM

( ) v2.0

	( )			가 (1/1,000)				
335	CMSB428-4	CM-SBDA		AM021	AM021		2	
336	CMSB428-6	CM-SBDA		AM021	AM021			
337	CMSB428-7	CM-SBDA		AM021	AM021			
338	CMSB428-8	CM-SBDA		AM021	AM021			
339	CMSB429	CM-SBDA		AM021	AM021			
340	CMSB430-1	CM-SBDA		AM021	AM021			
341	CMSB430-2	CM-SBDA		AM021	AM021			
342	CMSB430-3	CM-SBDA		AM021	AM021			
343	CMSB431-1	CM-SBDA		AM021	AM021		( )	
344	CMSB431-1A	CM-SBDA		AM021	AM021		( )	
345	CMSB431-2	CM-SBDA		AM021	AM021		( )	
346	CMSB431-2A	CM-SBDA		AM021	AM021		( )	
347	CMSB432	CM-SBDA		AM021	AM021		가	
348	CMSB433-1	CM-SBDA		AM021	AM021			
349	CMSB433-2	CM-SBDA		AM021	AM021			
350	CMSB434-1	CM-SBDA		AM021	AM021			
351	CMSB434-2	CM-SBDA		AM021	AM021			


















2.3 : CM

( ) v2.0

	( )			가 (1/1,000)				
352	CMSB434-3	CM-SBDA		AM021	AM021			
353	CMSB437-1	CM-SBDA		AM021	AM021			
354	CMSB437-2	CM-SBDA		AM021	AM021			


















## 2.4 ( , ) : CM

( ) v2.0

	( )			가 (1/1,000)				
401	CMSB101	CM-SBDB		AM024	AM024	주의	+	
402	CMSB101-1	CM-SBDB		AM024	AM024	주의	T	
403	CMSB101-2	CM-SBDB		AM024	AM024	주의	Y	
404	CMSB101-3	CM-SBDB		AM024	AM024	주의	+	
405	CMSB101-4	CM-SBDB		AM024	AM024	주의	+	
406	CMSB102	CM-SBDB		AM024	AM024	주의		
407	CMSB103	CM-SBDB		AM024	AM024	주의		
408	CMSB103-1	CM-SBDB		AM024	AM024	주의		
409	CMSB104	CM-SBDB		AM024	AM024	주의		
410	CMSB105	CM-SBDB		AM024	AM024	주의		
411	CMSB106	CM-SBDB		AM024	AM024	주의		
412	CMSB106-1	CM-SBDB		AM024	AM024	주의		
413	CMSB107	CM-SBDB		AM024	AM024	주의		
414	CMSB107-1	CM-SBDB		AM024	AM024	주의		
415	CMSB108	CM-SBDB		AM024	AM024	주의	2	
416	CMSB109	CM-SBDB		AM024	AM024	주의		
417	CMSB109-1	CM-SBDB		AM024	AM024	주의		










## 2.4 ( , ) : CM

( ) v2.0

	( )			가 (1/1,000)				
418	CMSB110	CM-SBDB		AM024	AM024	주의		
419	CMSB110-1	CM-SBDB		AM024	AM024	주의		
420	CMSB110-2	CM-SBDB		AM024	AM024	주의		
421	CMSB110-3	CM-SBDB		AM024	AM024	주의	가	
422	CMSB111	CM-SBDB		AM024	AM024	주의		
423	CMSB112	CM-SBDB		AM024	AM024	주의		
424	CMSB113	CM-SBDB		AM024	AM024	주의		
425	CMSB113-1	CM-SBDB		AM024	AM024	주의		
426	CMSB114	CM-SBDB		AM024	AM024	주의		
427	CMSB115	CM-SBDB		AM024	AM024	주의		
428	CMSB116	CM-SBDB		AM024	AM024	주의		
429	CMSB117	CM-SBDB		AM024	AM024	주의		
430	CMSB117-1	CM-SBDB		AM024	AM024	주의		
431	CMSB118	CM-SBDB		AM024	AM024	주의		
432	CMSB119	CM-SBDB		AM024	AM024	주의	,	
433	CMSB120	CM-SBDB		AM024	AM024	주의		
434	CMSB121	CM-SBDB		AM024	AM024	주의		






## 2.4 ( , ) : CM

( ) v2.0

	( )			가 (1/1,000)				
435	CMSB122	CM-SBDB		AM024	AM024	주의		
436	CMSB123	CM-SBDB		AM024	AM024	주의		
437	CMSB124	CM-SBDB		AM024	AM024	주의		
438	CMSB125	CM-SBDB		AM024	AM024	주의		
439	CMSB126	CM-SBDB		AM024	AM024	주의		
440	CMSB127	CM-SBDB		AM024	AM024	주의		
441	CMSB128	CM-SBDB		AM024	AM024	주의		
442	CMSB201	CM-SBDB		AM023	AM023	규제		
443	CMSB201 - 1	CM-SBDB		AM023	AM023	규제		
444	CMSB202	CM-SBDB		AM023	AM023	규제		
445	CMSB203	CM-SBDB		AM023	AM023	규제		
446	CMSB204	CM-SBDB		AM023	AM023	규제		
447	CMSB205	CM-SBDB		AM023	AM023	규제	2	
448	CMSB206	CM-SBDB		AM023	AM023	규제		
449	CMSB206 - 1	CM-SBDB		AM023	AM023	규제		
450	CMSB207	CM-SBDB		AM023	AM023	규제		
451	CMSB208	CM-SBDB		AM023	AM023	규제		

## 2.4 ( , ) : CM

( ) v2.0






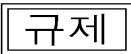

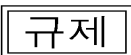

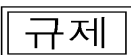

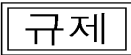
	( )			가 (1/1,000)				
452	CMSB209	CM-SBDB		AM023	AM023	규제		
453	CMSB210	CM-SBDB		AM023	AM023	규제		
454	CMSB210-1	CM-SBDB		AM023	AM023	규제		
455	CMSB211	CM-SBDB		AM023	AM023	규제		
456	CMSB211-1	CM-SBDB		AM023	AM023	규제		
457	CMSB212	CM-SBDB		AM023	AM023	규제		
458	CMSB212-1	CM-SBDB		AM023	AM023	규제		
459	CMSB213	CM-SBDB		AM023	AM023	규제		
460	CMSB214	CM-SBDB		AM023	AM023	규제		
461	CMSB215	CM-SBDB		AM023	AM023	규제		
462	CMSB216	CM-SBDB		AM023	AM023	규제		
463	CMSB217	CM-SBDB		AM023	AM023	규제		
464	CMSB218	CM-SBDB		AM023	AM023	규제		
465	CMSB219	CM-SBDB		AM023	AM023	규제		
466	CMSB220	CM-SBDB		AM023	AM023	규제		
467	CMSB221	CM-SBDB		AM023	AM023	규제		
468	CMSB222	CM-SBDB		AM023	AM023	규제		

( )

: 1  
: 31

2.4 ( , ) : CM


















( ) v2.0

	( )			가 (1/1,000)				
469	CMSB223	CM-SBDB		AM023	AM023			
470	CMSB224	CM-SBDB		AM023	AM023			
471	CMSB225	CM-SBDB		AM023	AM023			
472	CMSB226	CM-SBDB		AM023	AM023			
473	CMSB226-1	CM-SBDB		AM023	AM023			
474	CMSB227	CM-SBDB		AM023	AM023			











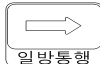
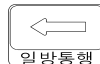




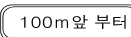

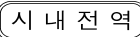
## 2.5 ( , ) : CM

( ) v2.0

	( )			가 (1/1,000)				
501	CMSB301	CM-SBDC		AM022	AM022	지시		
502	CMSB302	CM-SBDC		AM022	AM022	지시		
503	CMSB302-1	CM-SBDC		AM022	AM022	지시	,	
504	CMSB303	CM-SBDC		AM022	AM022	지시		
505	CMSB304	CM-SBDC		AM022	AM022	지시		
506	CMSB305	CM-SBDC		AM022	AM022	지시		
507	CMSB305-1	CM-SBDC		AM022	AM022	지시		
508	CMSB306	CM-SBDC		AM022	AM022	지시		
509	CMSB306-1	CM-SBDC		AM022	AM022	지시		
510	CMSB307	CM-SBDC		AM022	AM022	지시		
511	CMSB308	CM-SBDC		AM022	AM022	지시		
512	CMSB309	CM-SBDC		AM022	AM022	지시		
513	CMSB310	CM-SBDC		AM022	AM022	지시		
514	CMSB310-1	CM-SBDC		AM022	AM022	지시		
515	CMSB310-2	CM-SBDC		AM022	AM022	지시		
516	CMSB310-3	CM-SBDC		AM022	AM022	지시		
517	CMSB311	CM-SBDC		AM022	AM022	지시		



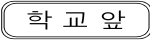



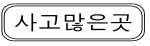

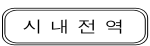

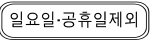
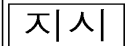
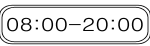

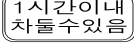

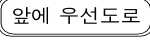



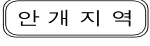


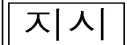
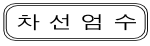

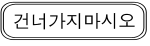

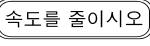

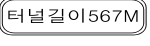

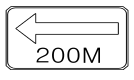

## 2.5 ( , ) : CM

( ) v2.0

	( )			가 (1/1,000)				
518	CMSB312	CM-SBDC		AM022	AM022	지시		
519	CMSB313	CM-SBDC		AM022	AM022	지시		
520	CMSB314	CM-SBDC		AM022	AM022	지시		
521	CMSB314-1	CM-SBDC		AM022	AM022	지시		
522	CMSB315	CM-SBDC		AM022	AM022	지시		
523	CMSB316	CM-SBDC		AM022	AM022	지시		
524	CMSB317	CM-SBDC		AM022	AM022	지시		
525	CMSB318	CM-SBDC		AM022	AM022	지시		
526	CMSB319	CM-SBDC		AM022	AM022	지시		
527	CMSB319-1	CM-SBDC		AM022	AM022	지시		
528	CMSB319-2	CM-SBDC		AM022	AM022	지시		
529	CMSB320	CM-SBDC		AM022	AM022	지시		
530	CMSB321	CM-SBDC		AM022	AM022	지시		
531	CMSB322	CM-SBDC		AM022	AM022	지시		
532	CMSB501	CM-SBDC		AM022	AM022	지시		
533	CMSB501-1	CM-SBDC		AM022	AM022	지시		
534	CMSB502	CM-SBDC		AM022	AM022	지시		

## 2.5 ( , ) : CM

( ) v2.0

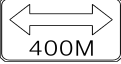

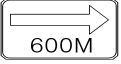

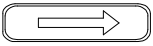

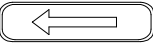



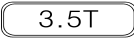

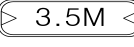

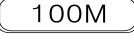

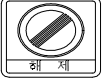



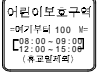

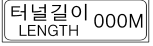

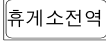

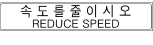

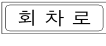

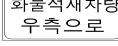



	( )			가 (1/1,000)				
535	CMSB502-1	CM-SBDC		AM022	AM022			
536	CMSB502-2	CM-SBDC		AM022	AM022			
537	CMSB502-3	CM-SBDC		AM022	AM022			
538	CMSB502-4	CM-SBDC		AM022	AM022			
539	CMSB502-5	CM-SBDC		AM022	AM022			
540	CMSB503	CM-SBDC		AM022	AM022			
541	CMSB504	CM-SBDC		AM022	AM022			
542	CMSB505	CM-SBDC		AM022	AM022			
543	CMSB506	CM-SBDC		AM022	AM022			
544	CMSB507	CM-SBDC		AM022	AM022			
545	CMSB508	CM-SBDC		AM022	AM022			
546	CMSB509	CM-SBDC		AM022	AM022			
547	CMSB510	CM-SBDC		AM022	AM022			
548	CMSB511	CM-SBDC		AM022	AM022			
549	CMSB512	CM-SBDC		AM022	AM022			
550	CMSB513	CM-SBDC		AM022	AM022			
551	CMSB514	CM-SBDC		AM022	AM022			

( )

: 1  
: 35

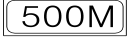




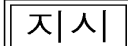

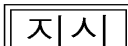
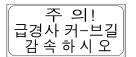

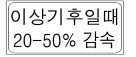
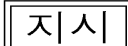
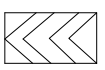
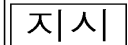
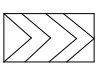
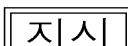
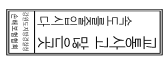
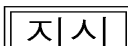








2.5 ( , ) : CM

( ) v2.0

	( )			가 (1/1,000)				
552	CMSB514-1	CM-SBDC		AM022	AM022			
553	CMSB514-2	CM-SBDC		AM022	AM022			
554	CMSB515	CM-SBDC		AM022	AM022			
555	CMSB515-1	CM-SBDC		AM022	AM022			
556	CMSB515-2	CM-SBDC		AM022	AM022			
557	CMSB516	CM-SBDC		AM022	AM022			
558	CMSB517	CM-SBDC		AM022	AM022			
559	CMSB518	CM-SBDC		AM022	AM022			
560	CMSB519	CM-SBDC		AM022	AM022			
561	CMSB520	CM-SBDC		AM022	AM022			
562	CMSB521	CM-SBDC		AM022	AM022			
563	CMSB901	CM-SBDC		AM022	AM022			
564	CMSB902	CM-SBDC		AM022	AM022			
565	CMSB903	CM-SBDC		AM022	AM022			
566	CMSB904	CM-SBDC		AM022	AM022			
567	CMSB905	CM-SBDC		AM022	AM022			
568	CMSB906	CM-SBDC		AM022	AM022			

## 2.5 ( , ) : CM

( ) v2.0





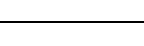





	( )			가 (1/1,000)				
569	CMSB907	CM-SBDC		AM022	AM022			
570	CMSB908	CM-SBDC		AM022	AM022			
571	CMSB909	CM-SBDC		AM022	AM022			
572	CMSB910	CM-SBDC		AM022	AM022			
573	CMSB911	CM-SBDC		AM022	AM022			
574	CMSB912	CM-SBDC		AM022	AM022			
575	CMSB913	CM-SBDC		AM022	AM022			
576	CMSB914	CM-SBDC		AM022	AM022			
577	CMSB915	CM-SBDC		AM022	AM022			
578	CMLM606	CM-RNMK		NONE	NONE	-		GXRM
579	CMLM606-1	CM-RNMK		NONE	NONE	-		GXRM
580	CMLM607	CM-RNMK		NONE	NONE	-		GXRM
581	CMLM608	CM-RNMK		NONE	NONE	-		GXRM
582	CMLM609	CM-RNMK		NONE	NONE	-		GXRM
583	CMLM615	CM-RNMK		NONE	NONE	-		GXRM
584	CMLM705	CM-RNMK		NONE	NONE	-		GXRM
585	CMLM709-1	CM-RNMK		NONE	NONE	-		GXRM

( )

: 1  
: 37

2.5 ( , ) : CM

( ) v2.0


















	( )			가 (1/1,000)				
586	CMLM711-1	CM-RNMK		NONE	NONE	-		GXRM
587	CMLM711-2	CM-RNMK		NONE	NONE	-		GXRM
588	CMLM711-3	CM-RNMK		NONE	NONE	-		GXRM
589	CMLM712-1	CM-RNMK		NONE	NONE	-		GXRM
590	CMLM712-2	CM-RNMK		NONE	NONE	-		GXRM
591	CMLM712-3	CM-RNMK		NONE	NONE	-		GXRM
592	CMLM712-4	CM-RNMK		NONE	NONE	-		GXRM
593	CMLM713	CM-RNMK	 아 전 면	NONE	NONE	-	( )	GXRM
594	CMLM713-1	CM-RNMK	 회 전 면	NONE	NONE	-	( )	GXRM
595	CMLM713-2	CM-RNMK	 회 전 면	NONE	NONE	-	( )	GXRM

( )

: 1  
: 38





## 2.6 (Cross Sections) : CC

( ) v2.0

	( )				
601	CCGRDLA	CC-SECS		가 -A ( 1 )	GX2DIR
602	CCGRDLB	CC-SECS		가 -B ( 2 )	GX2DIR
603	CCGRDLC	CC-SECS		가 -C ( 3 )	GX2DIR
604	CCGRDLD	CC-SECS		가 ( )	GX2DIR
605	CCGRDLE	CC-SECS		( )	GX2DIR
606	CCLFNCA	CC-SECS		-A ( )	GX2DIR
607	CCLFNCB	CC-SECS		-B ( )	GX2DIR
608	CCLFNCC	CC-SECS		-C ( )	GX2DIR
609	CCGFNCA	CC-SECS		가 -A ( )	GX2DIR
610	CCGFNCB	CC-SECS		가 -B (BUS STOP )	GX2DIR
611	CCGFNCC	CC-SECS		가 -C ( )	GX2DIR
612	CCGSTNA	CC-SECS		-A ( )	GX2DIR
613	CCGSTNB	CC-SECS		-B ( / )	GX2DIR
614	CCGSTNC	CC-SECS		-C ( )	GX2DIR
615	CCPSNDA	CC-SECS		-A ( )	GX2DIR
616	CCPSNDB	CC-SECS		-B ( )	GX2DIR
617	CCPSNDC	CC-SECS		-C ( )	GX2DIR

## 2.6 (Cross Sections) : CC

( ) v2.0

	( )				
618	CCSTAMK	CC-SECS	----- -----		CXM
619	CCLNDAL	CC-SECS	용지경계 	( ) <sup>A</sup>	CXM
620	CCLNDAR	CC-SECS	용지경계 	( ) <sup>A</sup>	CXM
621	CCLNDBL	CC-SECS		( ) <sup>B</sup>	CXM
622	CCLNDBR	CC-SECS		( ) <sup>B</sup>	CXM


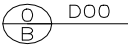



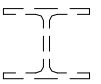



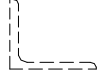

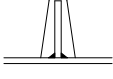
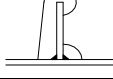


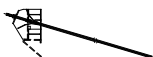
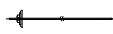


( )

: 1  
: 40

## 2.7 (Structure) : CS

( ) v2.0


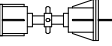








	( )				
701	CSBNUM1	CS-BARS		01	
702	CSBNUM2	CS-BARS		02	
703	CSBSEC1	CS-BARX		01	
704	CSBSEC2	CS-BARX		02	
705	CSHBEMC	CS-STLS		H ( )	SQUAR
706	CSHBEMH	CS-STLS		H ( )	SQUAR
707	CSHBEMF	CS-STLS		H ( )	SQUAR
708	CSIBEMC	CS-STLS		I	CORNER
709	CSANGLC	CS-STLS		L ( )	CORNER
710	CSANGLH	CS-STLS		L ( )	CORNER
711	CSCHANL	CS-STLS			CORNER
712	CSRBPTT	CS-STLS		( )	GX2DIR
713	CSRBPTC	CS-STLS		( )	GX2DIR
714	CSEACR1	CS-STLS		1	GX2DIR
715	CSEACR2	CS-STLS		2	GX2DIR
716	CSEACR3	CS-STLS		3	GX2DIR
717	CSRBOLT	CS-STLS			GX2DIR

( )

: 1  
: 41

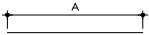
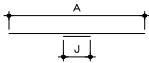


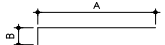
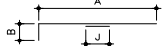

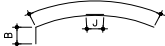
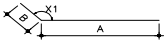


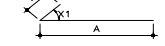
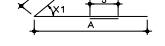

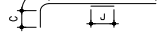
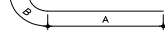
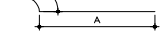
## 2.7 (Structure) : CS

( ) v2.0

	( )				
718	CSSPORT	CS-STLS			GX2DIR
719	CSSJACK	CS-STLS			GX2DIR
720	CSSHOF	CS-STRS		( )	CXRM
721	CSSHOF1	CS-STRS		( )	CXRM
722	CSSHOF2	CS-STRS		( )	CXRM
723	CSPILES	CS-STRS		( )	
724	CSPILEC	CS-STRS		( )	
725	CSPILEH	CS-STRS		( )	
726	CSBOLTC	CS-STRS		( )	
727	CSBOLTH	CS-STRS		( )	

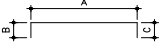
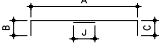


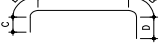
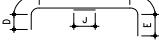
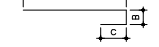

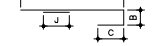
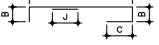
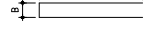
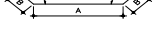
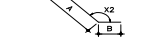
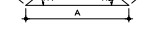
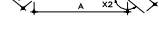
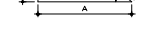
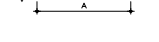
## 2.8 (Reinforced Bar Shape) : CS

( ) v2.0

	( )				
801	CSBSHPE - A00	CS - BARS		가 A00	
802	CSBSHPE - A01	CS - BARS		가 A01	
803	CSBSHPE - A02	CS - BARS		가 A02	
804	CSBSHPE - A03	CS - BARS		가 A03	
805	CSBSHPE - B00	CS - BARS		가 B00	
806	CSBSHPE - B01	CS - BARS		가 B01	
807	CSBSHPE - B02	CS - BARS		가 B02	
808	CSBSHPE - B03	CS - BARS		가 B03	
809	CSBSHPE - B04	CS - BARS		가 B04	
810	CSBSHPE - B05	CS - BARS		가 B05	
811	CSBSHPE - B06	CS - BARS		가 B06	
812	CSBSHPE - B07	CS - BARS		가 B07	
813	CSBSHPE - B08	CS - BARS		가 B08	
814	CSBSHPE - C00	CS - BARS		가 C00	
815	CSBSHPE - C01	CS - BARS		가 C01	
816	CSBSHPE - C02	CS - BARS		가 C02	
817	CSBSHPE - C03	CS - BARS		가 C03	

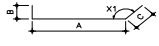
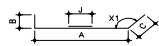
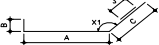
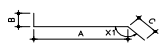
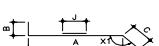
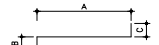
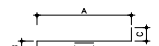

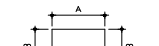
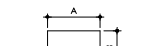
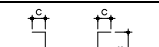
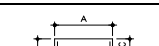
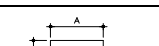
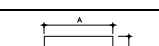


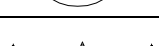
## 2.8 (Reinforced Bar Shape) : CS

( ) v2.0

	( )				
818	CSBSHPE - D00	CS - BARS		가 D00	
819	CSBSHPE - D01	CS - BARS		가 D01	
820	CSBSHPE - D02	CS - BARS		가 D02	
821	CSBSHPE - D03	CS - BARS		가 D03	
822	CSBSHPE - E00	CS - BARS		가 E00	
823	CSBSHPE - E01	CS - BARS		가 E01	
824	CSBSHPE - F01	CS - BARS		가 F01	
825	CSBSHPE - F02	CS - BARS		가 F02	
826	CSBSHPE - F03	CS - BARS		가 F03	
827	CSBSHPE - F04	CS - BARS		가 F04	
828	CSBSHPE - F05	CS - BARS		가 F05	
829	CSBSHPE - G00	CS - BARS		가 G00	
830	CSBSHPE - G01	CS - BARS		가 G01	
831	CSBSHPE - G02	CS - BARS		가 G02	
832	CSBSHPE - G03	CS - BARS		가 G03	
833	CSBSHPE - G04	CS - BARS		가 G04	
834	CSBSHPE - G05	CS - BARS		가 G05	

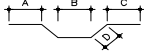
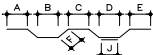
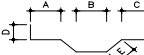
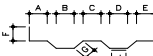
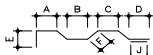

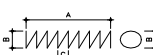










## 2.8 (Reinforced Bar Shape) : CS

( ) v2.0

	( )				
835	CSBSHPE - G06	CS - BARS		가 G06	
836	CSBSHPE - G07	CS - BARS		가 G07	
837	CSBSHPE - G08	CS - BARS		가 G08	
838	CSBSHPE - G09	CS - BARS		가 G09	
839	CSBSHPE - G10	CS - BARS		가 G10	
840	CSBSHPE - G11	CS - BARS		가 G11	
841	CSBSHPE - G12	CS - BARS		가 G12	
842	CSBSHPE - H00	CS - BARS		가 H00	
843	CSBSHPE - H01	CS - BARS		가 H01	
844	CSBSHPE - H02	CS - BARS		가 H02	
845	CSBSHPE - H03	CS - BARS		가 H03	
846	CSBSHPE - H04	CS - BARS		가 H04	
847	CSBSHPE - H05	CS - BARS		가 H05	
848	CSBSHPE - H06	CS - BARS		가 H06	
849	CSBSHPE - I00	CS - BARS		가 I00	
850	CSBSHPE - I01	CS - BARS		가 I01	
851	CSBSHPE - J00	CS - BARS		가 J00	

## 2.8 (Reinforced Bar Shape) : CS

( ) v2.0

	( )				
852	CSBSHPE - J01	CS - BARS		가 J01	
853	CSBSHPE - J02	CS - BARS		가 J02	
854	CSBSHPE - J03	CS - BARS		가 J03	
855	CSBSHPE - J04	CS - BARS		가 J04	
856	CSBSHPE - J05	CS - BARS		가 J05	
857	CSBSHPE - K00	CS - BARS		가 K00	
858	CSBSHPE - K01	CS - BARS		가 K01	
859	CSBSHPE - L00	CS - BARS		가 L00	
860	CSBSHPE - L01	CS - BARS		가 L01	
861	CSBSHPE - L02	CS - BARS		가 L02	
862	CSBSHPE - L03	CS - BARS		가 L03	
863	CSBSHPE - L04	CS - BARS		가 L04	
864	CSBSHPE - L05	CS - BARS		가 L05	
865	CSBSHPE - L06	CS - BARS		가 L06	
866	CSBSHPE - L07	CS - BARS		가 L07	
867	CSBSHPE - M00	CS - BARS		가 M00	
868	CSBSHPE - M01	CS - BARS		가 M01	

( )

: 1  
: 46

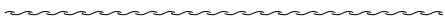
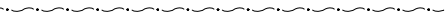
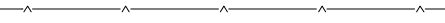

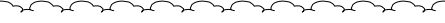
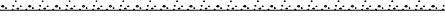



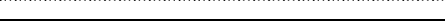


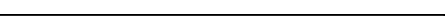
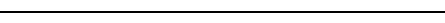
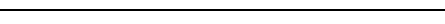
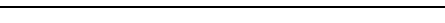
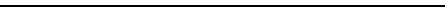
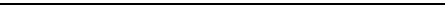
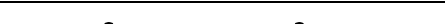





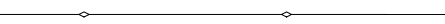






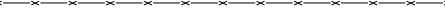



## 2.8 (Reinforced Bar Shape) : CS

( ) v2.0

	( )				
869	CSBSHPE - M02	CS - BARS		가 M02	
870	CSBSHPE - M03	CS - BARS		가 M03	
871	CSBSHPE - M04	CS - BARS		가 M04	
872	CSBSHPE - X00	CS - BARS		가 X00	
873	CSBSHPE - X01	CS - BARS		가 X01	
874	CSBSHPE - X02	CS - BARS		가 X02	
875	CSBSHPE - X03	CS - BARS		가 X03	
876	CSBSHPE - X04	CS - BARS		가 X04	
877	CSBSHPE - X05	CS - BARS		가 X05	
878	CSBSHPE - X06	CS - BARS		가 X06	
879	CSBSHPE - X07	CS - BARS		가 X07	
880	CSBSHPE - X08	CS - BARS		가 X08	
881	CSBSHPE - X09	CS - BARS		가 X09	
882	CSBSHPE - X10	CS - BARS		가 X10	

## 3.1

( ) v2.0

101	(Topology)	(A)	CTA001			37
102			CTA002			36
103			CTA003			38
104			CTA004			39
105			CTA005			40
106			CTA006			41
107		(B)	CTB001		,	34
108			CTB002			43
109			CTB003			51
110			CTB004		,	58
111			CTB005			66
112		(Z)	CTZ001			44
113	(Facilities)	(A)	CFA001		,	1
114			CFA001D		, D	
115			CFA001H		, H	
116			CFA002		, ,	2
117			CFA002D		, D	
118			CFA002H		, H	
119			CFA003		, ,	3
120			CFA003D		, D	
121			CFA003H		, H	
122			CFA004		,	4
123			CFA004D		, D	
124			CFA004H		, H	
125			CFA005			11
126			CFA005D		D	
127			CFA005H		H	
128			CFA006			12
129			CFA006D		D	
130			CFA006H		H	
131			CFA007		1	16
132			CFA007D		1D	
133			CFA007H		1H	
134			CFA008		2	17
135			CFA008D		2D	



## 3.1

( ) v2.0

136			CFA008H		2H	
137			CFA009		, 1	21
138			CFA009D		, 1D	21
139			CFA009H		, 1H	
140			CFA010		, 2	22
141			CFA010D		, 2D	
142			CFA010H		, 2H	
143			CFA011		, 3	23
144			CFA011D		, 3D	
145			CFA011H		, 3H	
146			CFA012			25
147			CFA013			45
148			CFA014			47
149			CFA015			48
150			CFA016			49
151		(A)	CFA017		,	52
152			CFA018		,	53
153			CFA019			57
154			CFA020			60
155	(Facilities)		CFA021		가	61
156			CFA022		가 , CON'C	62
157			CFA023			65
158			CFA024		,	63
159			CFA025			35
160			CFA026			42
161			CFA027			24
162			CFA028			67
163			CFA029			46
164			CFA030			33
165			CFB001			8
166			CFB001H		H	
167			CFB002			10
168			CFB002D		D	
169		(B)	CFB002H		H	
170			CFB003		1	18

## 3.1

( ) v2.0





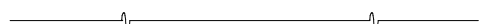

171	(Facilities)	(B)	CFB003D		1D	18
172			CFB003H		1H	18
173			CFB004		2	19
174			CFB004D		2D	19
175			CFB004H		2H	19
176			CFB005		3	20
177			CFB005D		3D	20
178			CFB005H		3H	20
179		(Z)	CFZ001		1	5
180			CFZ002		2	6
181			CFZ003		3	7
182			CFZ004		1	13
183			CFZ005		2	14
184			CFZ006		3	59
185			CFZ007		4	59
186			CFZ008			9
187			CFZ008D		D	
188			CFZ008H		H	
189	(X,others)	(A)	CXA001		' '	32
190			CXA002		1	50
191			CXA003		2	56
192		AutoCAD SUPPORT (B)	CXB001		(CENTER)	
193			CXB001H		(CENTER)H	
194			CXB002		(PHANTOM)	
195			CXB002H		(PHANTOM)H	
196			CXB003		(DASHTRI)	
197			CXB003H		(DASHTRI)H	
199		(Z)	CXZ001		1	26
200			CXZ001H		1H	
201			CXZ002		2	27
202			CXZ002H		2H	
203			CXZ003		3	28
204			CXZ003H		3H	
205			CXZ004		4	29
206			CXZ004H		4H	

( )

: 1  
: 50

3.1

( ) v2.0

207			CXZ005		5	30
208			CXZ005H		5H	
209			CXZ006		6	31
210	(X,others)	(Z)	CXZ006H		6H	
211			CXZ007		1	54
212			CXZ008		2	55

## 3.2

( ) v2.0

201			CDV000	→ V → V → V → V →	V	103
202			CDV000R	→ ∧ → ∧ → ∧ → ∧ →	V R	
203			CDV001	→ V1 → V1 → V1 → V1 →	V - 1	
204			CDV001R	→ 1∧ → 1∧ → 1∧ → 1∧ →	V - 1R	
205			CDV002	→ V2 → V2 → V2 → V2 →	V - 2	
206			CDV002R	→ 2∧ → 2∧ → 2∧ → 2∧ →	V - 2R	
207			CDV003	→ V3 → V3 → V3 → V3 →	V - 3	
208			CDV003R	→ 3∧ → 3∧ → 3∧ → 3∧ →	V - 3R	
209			CDV004	→ V4 → V4 → V4 → V4 →	V - 4	
210			CDV004R	→ 4∧ → 4∧ → 4∧ → 4∧ →	V - 4R	
211			CDV005	→ V5 → V5 → V5 → V5 →	V - 5	
212			CDV005R	→ 5∧ → 5∧ → 5∧ → 5∧ →	V - 5R	
213			CDV006	→ V6 → V6 → V6 → V6 →	V - 6	
214			CDV006R	→ 6∧ → 6∧ → 6∧ → 6∧ →	V - 6R	
215			CDV007	→ V7 → V7 → V7 → V7 →	V - 7	
216			CDV007R	→ 7∧ → 7∧ → 7∧ → 7∧ →	V - 7R	
217			CDV008	→ V8 → V8 → V8 → V8 →	V - 8	
218			CDV008R	→ 8∧ → 8∧ → 8∧ → 8∧ →	V - 8R	
219			CDV009	→ V9 → V9 → V9 → V9 →	V - 9	
220			CDV009R	→ 9∧ → 9∧ → 9∧ → 9∧ →	V - 9R	
221			CDL000	→ L → L → L → L →	L	104
222			CDL000R	→ 1 → 1 → 1 → 1 →	L R	
223			CDL001	→ L1 → L1 → L1 → L1 →	L - 1	
224			CDL001R	→ 11 → 11 → 11 → 11 →	L - 1R	
225			CDL002	→ L2 → L2 → L2 → L2 →	L - 2	
226			CDL002R	→ 21 → 21 → 21 → 21 →	L - 2R	
227			CDL003	→ L3 → L3 → L3 → L3 →	L - 3	
228			CDL003R	→ 31 → 31 → 31 → 31 →	L - 3R	
229			CDL004	→ L4 → L4 → L4 → L4 →	L - 4	
230			CDL004R	→ 41 → 41 → 41 → 41 →	L - 4R	
231			CDL005	→ L5 → L5 → L5 → L5 →	L - 5	
232			CDL005R	→ 51 → 51 → 51 → 51 →	L - 5R	
233			CDL006	→ L6 → L6 → L6 → L6 →	L - 6	
234			CDL006R	→ 61 → 61 → 61 → 61 →	L - 6R	
235			CDL007	→ L7 → L7 → L7 → L7 →	L - 7	
236			CDL007R	→ 71 → 71 → 71 → 71 →	L - 7R	

## 3.2

( ) v2.0

237			CDL008	→ L8 → L8 → L8 → L8 →	L - 8	
238			CDL008R	→ 87 → 87 → 87 → 87 →	L - 8R	
239			CDL009	→ L9 → L9 → L9 → L9 →	L - 9	
240			CDL009R	→ 67 → 67 → 67 → 67 →	L - 9R	
241			CDU000	→ U → U → U → U →	U	105
242			CDU000R	→ 0 → 0 → 0 → 0 →	U R	
243			CDU001	→ U1 → U1 → U1 → U1 →	U - 1	
244			CDU001R	→ 10 → 10 → 10 → 10 →	U - 1R	
245			CDU002	→ U2 → U2 → U2 → U2 →	U - 2	
246			CDU002R	→ 20 → 20 → 20 → 20 →	U - 2R	
247			CDU003	→ U3 → U3 → U3 → U3 →	U - 3	
248			CDU003R	→ 30 → 30 → 30 → 30 →	U - 3R	
249			CDU004	→ U4 → U4 → U4 → U4 →	U - 4	
250			CDU004R	→ 40 → 40 → 40 → 40 →	U - 4R	
251			CDU005	→ U5 → U5 → U5 → U5 →	U - 5	
252			CDU005R	→ 50 → 50 → 50 → 50 →	U - 5R	
253			CDU006	→ U6 → U6 → U6 → U6 →	U - 6	
254			CDU006R	→ 60 → 60 → 60 → 60 →	U - 6R	
255			CDU007	→ U7 → U7 → U7 → U7 →	U - 7	
256			CDU007R	→ 70 → 70 → 70 → 70 →	U - 7R	
257			CDU008	→ U8 → U8 → U8 → U8 →	U - 8	
258			CDU008R	→ 80 → 80 → 80 → 80 →	U - 8R	
259			CDU009	→ U9 → U9 → U9 → U9 →	U - 9	
260			CDU009R	→ 90 → 90 → 90 → 90 →	U - 9R	
261			CDJ000	→ J → J → J → J →	J	112
262			CDJ000R	→ 0 → 0 → 0 → 0 →	J R	
263			CDJ001	→ J1 → J1 → J1 → J1 →	J - 1	
264			CDJ001R	→ 10 → 10 → 10 → 10 →	J - 1R	
265			CDJ002	→ J2 → J2 → J2 → J2 →	J - 2	
266			CDJ002R	→ 20 → 20 → 20 → 20 →	J - 2R	
267			CDJ003	→ J3 → J3 → J3 → J3 →	J - 3	
268			CDJ003R	→ 30 → 30 → 30 → 30 →	J - 3R	
269			CDJ004	→ J4 → J4 → J4 → J4 →	J - 4	
270			CDJ004R	→ 40 → 40 → 40 → 40 →	J - 4R	
271			CDJ005	→ J5 → J5 → J5 → J5 →	J - 5	

## 3.2

( ) v2.0

272			CDJ005R	→ 5R → 5R → 5R → 5R →	J - 5R	
273			CDB000	→ B → B → B → B → B → B → B →		107
274			CDB000R	→ B → B → B → B → B → B → B →	R	
275			CDB001	→ B1 → B1 → B1 → B1 → B1 → B1 →	- 1	
276			CDB001R	→ B1 → B1 → B1 → B1 → B1 → B1 →	- 1R	
277			CDB002	→ B2 → B2 → B2 → B2 → B2 → B2 →	- 2	
278			CDB002R	→ B2 → B2 → B2 → B2 → B2 → B2 →	- 2R	
279			CDB003	→ B3 → B3 → B3 → B3 → B3 → B3 →	- 3	
280			CDB003R	→ B3 → B3 → B3 → B3 → B3 → B3 →	- 3R	
281			CDB004	→ B4 → B4 → B4 → B4 → B4 → B4 →	- 4	
282			CDB004R	→ B4 → B4 → B4 → B4 → B4 → B4 →	- 4R	
283			CDB005	→ B5 → B5 → B5 → B5 → B5 → B5 →	- 5	
284			CDB005R	→ B5 → B5 → B5 → B5 → B5 → B5 →	- 5R	
285			CDG000	→ G → G → G → G →		108
286			CDG000R	→ G → G → G → G →	R	
287			CDG001	→ G1 → G1 → G1 → G1 →	- 1	
288			CDG001R	→ G1 → G1 → G1 → G1 →	- 1R	
289			CDG002	→ G2 → G2 → G2 → G2 →	- 2	
290			CDG002R	→ G2 → G2 → G2 → G2 →	- 2R	
291			CDG003	→ G3 → G3 → G3 → G3 →	- 3	
292			CDG003R	→ G3 → G3 → G3 → G3 →	- 3R	
293			CDG004	→ G4 → G4 → G4 → G4 →	- 4	
294			CDG004R	→ G4 → G4 → G4 → G4 →	- 4R	
295			CDG005	→ G5 → G5 → G5 → G5 →	- 5	
296			CDG005R	→ G5 → G5 → G5 → G5 →	- 5R	
297			CDT000	→ T → T → T → T →		102
298			CDT000R	→ T → T → T → T →	R	
299			CDS000	→ S/M → S/M → S/M → S/M →		109
300			CDS000R	→ S/M → S/M → S/M → S/M →	R	
301			CDM000	→ M → M → M → M →		110
302			CDM000R	→ M → M → M → M →	R	
303			CDM001	→ M1 → M1 → M1 → M1 →	- 1	
304			CDM001R	→ M1 → M1 → M1 → M1 →	- 1R	
305			CDM002	→ M2 → M2 → M2 → M2 →	- 2	
306			CDM002R	→ M2 → M2 → M2 → M2 →	- 2R	

## 3.2

( ) v2.0

307			CDM003	→ M3 → M3 → M3 → M3 →	- 3	
308			CDM003R	→ ㄣ M → ㄣ M → ㄣ M → ㄣ M →	- 3R	
309			CDM004	→ M4 → M4 → M4 → M4 →	- 4	
310			CDM004R	→ ㄣ M → ㄣ M → ㄣ M → ㄣ M →	- 4R	
311			CDM005	→ M5 → M5 → M5 → M5 →	- 5	
312			CDM005R	→ ㄣ M → ㄣ M → ㄣ M → ㄣ M →	- 5R	
313			CDD000	→ D → D → D → D →		111
314			CDD000R	→ ㄣ D → ㄣ D → ㄣ D → ㄣ D →	R	
315			CDD001	→ D1 → D1 → D1 → D1 →	- 1	
316			CDD001R	→ ㄣ D1 → ㄣ D1 → ㄣ D1 → ㄣ D1 →	- 1R	
317			CDD002	→ D2 → D2 → D2 → D2 →	- 2	
318			CDD002R	→ ㄣ D2 → ㄣ D2 → ㄣ D2 → ㄣ D2 →	- 2R	
319			CDD003	→ D3 → D3 → D3 → D3 →	- 3	
320			CDD003R	→ ㄣ D3 → ㄣ D3 → ㄣ D3 → ㄣ D3 →	- 3R	
321			CDD004	→ D4 → D4 → D4 → D4 →	- 4	
322			CDD004R	→ ㄣ D4 → ㄣ D4 → ㄣ D4 → ㄣ D4 →	- 4R	
323			CDD005	→ D5 → D5 → D5 → D5 →	- 5	
324			CDD005R	→ ㄣ D5 → ㄣ D5 → ㄣ D5 → ㄣ D5 →	- 5R	
325			CDO000	→ L/O → L/O → L/O → L/O →		113
326			CDO000R	→ O/ㄣ → O/ㄣ → O/ㄣ → O/ㄣ →	R	
327			CDO001	→ L1/O → L1/O → L1/O → L1/O →	- 1	
328			CDO001R	→ O/ㄣ1 → O/ㄣ1 → O/ㄣ1 → O/ㄣ1 →	- 1R	
329			CDO002	→ L2/O → L2/O → L2/O → L2/O →	- 2	
330			CDO002R	→ O/ㄣ2 → O/ㄣ2 → O/ㄣ2 → O/ㄣ2 →	- 2R	
331			CDO003	→ L3/O → L3/O → L3/O → L3/O →	- 3	
332			CDO003R	→ O/ㄣ3 → O/ㄣ3 → O/ㄣ3 → O/ㄣ3 →	- 3R	
333			CDO004	→ L4/O → L4/O → L4/O → L4/O →	- 4	
334			CDO004R	→ O/ㄣ4 → O/ㄣ4 → O/ㄣ4 → O/ㄣ4 →	- 4R	
335			CDO005	→ L5/O → L5/O → L5/O → L5/O →	- 5	
336			CDO005R	→ O/ㄣ5 → O/ㄣ5 → O/ㄣ5 → O/ㄣ5 →	- 5R	
337			CDC000	→ C → C → C → C →		106
338			CDC000R	→ ㄣ → ㄣ → ㄣ → ㄣ →	R	
339			CDZ001	→ → → → →	1	100
340			CDZ001H	→ → → → →	1H	
341			CDZ002	→ . . → . . → . . →	2	101

3.2

( ) v2.0

342			CDZ002H	→...→...→...→...→...→...→	2H	
343			CDZ003	→ → → → → → → →	3	
344			CDZ003H	→ → → → → → → →	3H	101
345			CDZ004	→...→...→...→...→...→...→	4	
346			CDZ004H	→...→...→...→...→...→...→	4H	
347			CDZ005	=====		64



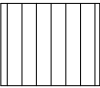
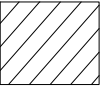

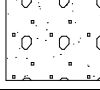
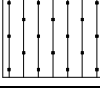
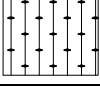
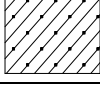
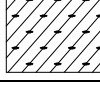




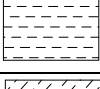
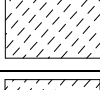
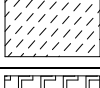
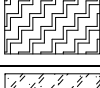
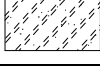
( )

: 1  
: 56

---

















4.1

v2.0

	( )				
101	KHAT01				
102	KHAT02				
103	KHAT03				
104	KHAT04				
105	KHAT05				
106	KHAT06				
107	KHAT07				
108	KHAT08				
109	KHAT09				
110	KHAT10				
111	KHAT11				
112	KHAT12				
113	KHAT13				
114	KHAT14				
115	KHAT15				
116	KHAT16				
117	KHAT17				

4.1

v2.0

	( )				
118	KHAT18				
119	KHAT19				
120	KHAT20				
121	KHAT21				
122	KHAT22				
123	KHAT23				
124	KHAT24				
125	KHAT25				
126	KHAT26				
127	KHAT27				
128	KHAT28				
129	KHAT29				
130	KHAT30				
131	KHAT31				
132	KHAT32				
133	KHAT33				
134	KHAT34	