(; 1 ; 1

1.1		((CG, C	CX)							()	v2.0
		()	5	가	(1/1,0	000)				
										()		
101	CG-SLPE	SYM	1	CONT	ZZ001	SYM	7	CONT		T T		
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		30		
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		XX		
112	CG-TBMK	SYM	2	CONT	ZA001	SYM	7	CONT	ТВМ	•		
113	CG-CPMK	SYM	3	CONT	ZA002	SYM	7	CONT	СР			
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	СРМТ	ZA999	SYM	7	CONT		-		
117	CG-SVTB	SYM	3	CONT	ZA999	SYM	7	CONT		NO. X X CORD NO Y Y CORD EL		
118	CG-SRVT	T25	4	CONT	ZC200	T25	7	CONT		TBM-3		
119	CX-DIML	LIN	1	CONT	ZZ001	LIN	7	CONT				
120	CX-DIMT	T25	3	CONT	ZC000	T25	7	CONT		700		
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 ()			

1.1 (CG, CX)

											() v2.
		()	7	가	(1/1,0	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		Z V	
135	CX-MATL	PLN	7	CXB002	ZD001	LIN	7	CONT	()	in the second	
136	CX-MATT	T40	6	CONT	ZC601	T40	7	CONT		2 1000	
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		

1.2 (CE)) v2.0 가 (1/1,000) ()) (201 CE-ACNT PLN CONT AD002 LIN CONT 202 CE-AXPT PLN DASHED ADA001 LIN DASHED Φ..... 203 CE-ASTA SYM 1 CONT AL000 SYM 7 CONT 10+000 204 CE-ATXT CONT ZC005 7 CONT T25 3 T25 205 CE-AIPL 1 CONT AL000 7 CONT ΙP LIN LIN IP.3 \bigcirc 206 CE-AIPS CONT CONT SYM 2 AL000 SYM 7 207 CE-AIPT T30 CONT ZC005 T30 CONT ΙP [] 208 CE-ATBL SYM 3 CONT AL000 SYM 7 CONT CE-ACNT -> CE-ACNT-209 CE-ACVS SYM 2 CONT AL000 SYM 7 CONT 210 CE-ACVL 7 LIN 1 CONT AL000 LIN 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 4 7 PLN CONT AL999 PLN CONT 215 CE-SLPB 4 CONT ZZ001 CONT PLN PLN 5 216 CE-SLPF CONT AN001 CONT जाममामा LIN 1 LIN 5 MIIIIII 217 CE-SLPC LIN 2 CONT AN002 LIN 5 CONT 218 CE-BRGN PGN CONT 800MA PGN CONT 219 CE-STRU **PGN** 4 HIDDEN AM999 PGN 7 DASHED 220 CE-BRGE PGN 6 DASHED 800MA PGN 5 DASHED 221 CE-TNLH DASHED AM004 DASHED PGN 6 PGN 7 222 CE-TNLC PGN CONT AM003 PGN CONT 4 723 CE-BOXN PGN 4 CONT AM005 PGN 7 CONT 224 CE-BOXE PGN DASHED AM005 PGN 7 CONT

1.2 (CE) () v2.0 가 (1/1,000) ()) (225 CE-WIGW PGN 4 CONT AN004 PLN 7 CONT 226 CE-RETW CFA022 CONT PLN 3 AN004 PLN 7 () 227 CE-STNW PLN CFA016 AN005 PLN 7 KC064 228 CE-SARA PGN CONT AM007 PGN 7 CONT 229 CE-TGAT PGN 6 CONT AM010 PGN CONT 30 230 CE-HACH SYM 1 CONT AN999 LIN 7 CONT

1.3	(C	D)									() v2.0
		()	7	י ት	(1/1,	000)			
										()	
301	CD-NPIP	PGN	4	CONT	AM005	PLN	7	CONT		<u> </u>	
302	CD-EPIP	PGN	3	DASHED	AM005	PLN	7	CONT		В	
303	CD-VPIP	PGN	4	CONT	SB999	PGN	7	CONT	()		
304	CD-DPIP	LIN	3	CDZ005	SB003	LIN	6	DASHED		2000 2000 T	
305	CD-FLUM	PGN	4	CONT	SB002	LIN	6	CONT		== 1	
306	CD-DRMH	SYM	3	CONT	SB102	PLN	3	CONT			
307	CD-SDLL -TYP0	PLN	4	CDL000	AEG003	LIN	4	CONT	L	LL ·	
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	'TYP+ '
311	CD-SDLL -TYP4	PLN	4	CDL004	AEG003	LIN	4	CONT	L 4	——►L4 ——►L4	[] U
312	CD-SDLU -TYP0	PLN	4	CDU000	AEG001	LIN	4	CONT	U	— U — U	: CD-SDLU 2 : CD-SDLU -TYP2
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	
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	→ ∨ → ∨	
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	'TYP+ ' . [] U
324	CD-SDLV -TYP5	PLN	4	CDV005	AEG000	LIN	4	CONT	V 5	→ V5 → V5	: CD-SDLU 2 : CD-SDLU -TYP2

1.3 (CD)

					1				1	T	() v2.0
		()	7	' ት	(1/1,	000)			
										()	
325	CD-BEAM -TYP0	PLN	3	CDB000	AEG000	LIN	4	CONT		■ B ■ B ■ B · 	
326	CD-BEAM -TYP1	PLN	3	CDB001	AEG000	LIN	4	CONT	1	=B 1 =B 1 =B 1	
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/0 ——L/0	
335	CD-SDLO -TYP1	PLN	4	CDO001	AEG005	LIN	4	CONT	L/O 1	———L1/0 ———L1/0	
336	CD-SDLO -TYP2	PLN	4	CDO002	AEG005	LIN	4	CONT	L/O 2	——L2/0 ——L2/0	
337	CD-SDLO -TYP3	PLN	4	CDO003	AEG005	LIN	4	CONT	L/O 3	—►L3/0 ——►L3/0	'TYP+ ' .
338	CD-DIKE -TYP0	PLN	4	CDD000	AEG999	LIN	4	CONT		DD	[] U : CD-SDLU 2: CD-SDLU-TYP2
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		LL	
344	CD-SODN -TYP1	PLN	4	CDL000	AEG003	LIN	4	CONT	1(L)	LL	
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)

		()	7	Ή	(1/1,0	000)			
										()	
349	CD-MANG -TYP2	PLN	4	CDM002	AEG999	LIN	4	CONT	2	—— M2 —— M2	
350	CD-MANG -TYP3	PLN	4	CDM003	AEG999	LIN	4	CONT	3	——► M3 ——► M3	'TYP+ ' . [] U
351	CD-MANG -TYP4	PLN	4	CDM004	AEG999	LIN	4	CONT	4	——M4 ——M4	: CD-SDLU 2 : CD-SDLU-TYP2
352	CD-MANG -TYP5	PLN	4	CDM005	AEG999	LIN	4	CONT	5	——►M5 ——►M5	
353	CD-OPCC	PLN	4	CDC000	AH100	LIN	5	CONT	()	cc	
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)

		()	;	가	(1/1,	000)			() vz.u
										()	
401	CM-XWAK	PLN	4	CONT	ZZ001	PLN	7	CONT		ШШШШ	
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		4	17
405	CM-SBDA	SYM	4	CONT	AM021	PLN	7	CONT		이구 Tempo 전내 Observate Example 56 등 Size	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		600	
416	CM-PSLD	PGN	4	CONT	AE000	PGN	7	CONT		WALLER THE STREET	
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			

1.4	(C	:M)								()	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) (<u>)</u> v2.0 가 () (1/1,000) () 501 CL-LINI PLN 3 CONT ZZ001 LIN 7 CONT CL-LINO 502 PLN 4 CONT FA000 LIN CONT CL-ANOI CONT FA002 7 CONT 503 T20 3 T25 CL-ANOO CONT 7 504 T20 2 FA002 T25 CONT CL-RLIM CXB001 FA000 7 505 PLN 6 PLN CENTER 506 CL-DIML LIN CONT FA999 LIN 7 CONT 1 CL-BALS 507 SYM 3 CONT FA999 LIN CONT CL-FROD DASHED AD010 DASHED 508 PLN 6 PLN 6 CL-OUTL ZD001 7 509 PLN 8 CONT PLN CONT 510 CL-BNDC PLN 7 CXA001 EA030 PLN 6 CONT CL-BNDG CXB002 EA034 6 PHANTOM 511 PLN 6 PLN 512 CL-BNDM PLN 6 CXB001 EA038 PLN 6 CENTER

CL-NAME

T50

6

CONT

ZC401

7

CONT

T40

1.6 (CR)) v2.0 가 (1/1,000)() () CR-RROK PLN CXB001 ZZ001 PLN 7 CENTER 601 602 CR-BROK PLN CXB002 AHD301 PLN PHANTOM 603 CR-WROK PLN CXB001 AHD502 PLN 7 CENTER CR-SROK PLN 2 CXB002 AHD303 PLN 7 **PHANTOM** 604 605 CR-MROK PLN CXB003 AHD302 PLN 7 DASHTRI 1 CR-HROK CXB002 PHANTOM 606 PLN 2 AHD300 PLN 7 40.00 607 CR-BSCL 1 CONT ZA999 CONT () 608 CR-BSCH LIN 1 CONT ZA999 LIN 7 CONT () 30.00 () 609 CR-BSCT T25 3 CONT ZA999 T25 7 CONT CONT ZZ000 7 CR-BORL PLN 2 LIN CONT 610 () 자갈 5.87 CR-BORH LIN CONT ZZ000 LIN 7 CONT () 611 1 #화암 13.38 612 CR-BORT T25 3 CONT ZC999 T25 7 CONT () 613 CR-GRND PLN 3 CONT LIT002 PLN 7 CONT CR-DEGN 7 LIT001 7 CONT 614 LIN CONT LIN LIN CR - DXPT DASHED LIT000 7 CONT 615 LIN 6 CR-VPLN LIN CONT LIT000 7 CONT 616 2 LIN 617 CR-VGRD LIN 1 CONT LIT999 LIN 7 CONT 618 CR-EXCV PLN 4 CFZ008 SA000 CONT 7 619 CR-STRN PLN 4 CONT SMA000 LIN CONT 620 CR-BOXN PGN 3 CONT SMA000 PGN 7 CONT CR - PIPN CONT SMA000 PGN 4 PGN 7 CONT 621 622 CR-STRE PLN HIDDEN ZZ000 PLN 7 HIDDEN 5 ,) 623 CR-BOXE PGN 3 HIDDEN ZZ000 PGN 7 HIDDEN 624 CR-PIPE PGN 4 HIDDEN ZZ000 PGN 7 HIDDEN

1.6 (CR)

											() 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		5-2-8-19 80 11-2 11-2 11-2 11-2 11-2 11-2 11-2 11-	
631	CR - DIMT	T25	3	CONT	ZC601	T25	7	CONT		100 000 000 000 000 000 000 000 000 000	
632	CR-TBTM	T40	6	CONT	ZC999	T30	7	CONT			
633	CR-TBTS	T25	3	CONT	ZC999	T25	7	CONT		COLUMN C	
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

				'	,		: 12
1.7	(CC)						() v2.0
							,
						()	
701	CC-GRND	PLN	1	CONT		100 100 100 100 100 100 100 100 100 100	
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		15 15 15 15 15 15 15 15 15 15 15 15 15 1	
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		4 2 4 4	
712	CC-FRZL	LIN	2	DASHED		F 10	
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		7	
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			

(CC) 1.7) v2.0 () 725 CC-XDNC CONT PLN 4 () CC-XDNH HIDDEN 726 PLN 3 () 727 CC-PROD PLN 3 CONT 728 CC-PROS PLN 2 CONT CC-LEAL CONT 729 LIN 1 CC-LEAT CONT T25 3 730 CC-CENT LIN CENTER 731

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		150 400 150	
737	CC-DIMT	T25	3	CONT		700	
738	CC-MISC	LIN	1	CONT	()		
739	CC-MISH	LIN	1	HIDDEN	()		
740	CC-MIST	T25	2	CONT			

(CS) 1.8) v2.0) 801 CS-CONC 3 CONT () 802 CS-CONH LIN 2 HIDDEN () CS-CONR LIN 3 CENTER2 () CS-RCON LIN 2 CONT 804 805 CS-DIAL LIN 3 CONT 7 CS-DIAF LIN CONT 806 807 CS-BARC LIN 6 CONT () (, 808 CS-BARS LIN 6 CONT) 809 CS-BARH LIN 6 HIDDEN () CENTER2 810 CS-BARR LIN 4 () 811 CS-BARX SYM 2 CONT 812 CS-BARS SYM 3 CONT 813 CS-BNTB SYM 6 CONT CS-BNTL LIN CONT 814 1 CS-BNTT 815 T20 3 CONT 7 816 CS-FRMC LIN CONT 817 CS-FRMH LIN 7 DASHED () CS-FRMR 818 LIN 6 CENTER CS-STLC LIN CONT 819 () CS-STLH LIN 2 HIDDEN 820 CS-STLR CENTER 821 LIN 3 () CS-PLTC PLG 4 CENTER () 822 () 823 CS-PLTH PLG 3 DASHED

() : 15

(CS) 1.8) v2.0 () 824 CS-PLTR PLG 4 CENTER () CS-STRS LIN 3 CONT 825 CS-WELD CONT 827 CS-WMSH LIN 4 CONT CS-SCRC CONT () 828 PLN 4 () 829 CS-SCRS PLN 4 DASHED CS-STRS SYM CONT 830 3 CS-TBL1 LIN CONT (가) 831 1 832 CS-TBL2 4 CONT () CS-TBTT 833 T40 4 CONT () CS-TBTC T20 3 CONT () 834 CS-CENT 835 LIN 1 CENTER 836 CS-CUTL PLN 1 CONT CS-DETL DASHED 837 LIN 6 CS-NOTE CONT (NOTE) 838 T25 3 839 CS-DIML CONT 840 CS-DIMT T25 3 CONT CS-EXCV 3 CFZ008 CS-DASH DASHED 842 LIN 3 843 CS-MIS1 LIN 1 CONT 1 (가) CS-MIS2 LIN 2 2 (가) CONT 844 845 CS-MIS3 3 CONT 3 () 846 CS-MIS4 LIN 6 CONT 4 ()

1.8 (CS)

						()	
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	: C0	3						() v2.0
		()		가 (1	/1,000)		
101	CGFLOW1	CG-SYMB		BA030	BA030	<i> </i>	1	
102	CGFLOW2	CG-SYMB		NONE	NONE	-	2	
103	CGWELEV	CG-SYMB		NONE	NONE	-		
104	CGEARTH	CG-SYMB	<i>/</i> /////	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	CGTBMRK	CG-TBMK	•	ZA001	ZA001		ТВМ	Tempory Bench MarK
112	CGCPMRK	CG-CPMK	0	ZA002	ZA002	•	СР	Control Point
113	CGSVTB1	CG-SVTB	NO. X 000,000.00 Y 000,000.00 Z 00.00	NONE	NONE	-	1	()
114	CGSVTB2	CG-SVTB	NO. EL	NONE	NONE	-	2	
115	CGSPOT1	CG-SPTS	×	CA002	CA002	×	1	(BaseMap)
116	CGSPOT2	CG-SPTS	×	CA002	CA002	×	2	
117	CGLIGHT	CG-SYMB	-	AM017	AM017		7ł	

2.1 : CG

2.1	1 : CG () v2.0									
		()		가 (1	/1,000)				
118	CGSTREE	CG-SYMB	\mathcal{Z}	AE160	AE160		가			
119	CGELEPL	CG-SYMB	E	AEH001	AEH001	E				
120	CGTELPL	CG-SYMB		AEH002	AEH002	T	()			
121	CGTCMPL	CG-SYMB	\bigcirc	AEH003	AEH003	(C)				
122	CGTSIGN	CG-SYMB	O X	AE132	AE132					
123	CGELEMH	CG-SYMB	E	SC210	SC210	E				
124	CGTELMH	CG-SYMB		SD101	SD101	Т				
125	CGGASMH	CG-SYMB	G	SG100	SG100	G	가			
126	CGWATMH	CG-SYMB	人	SA100	SA100	W				
127	CGWEWMH	CG-SYMB		SB101	SB101	W				
128	CGINDMH	CG-SYMB		AZ040	AZ040	M				
129	CGMISMH	CG-SYMB		AZ040	AZ040	M				
130	CGAROW1	CG-SYMB		BA030	BA030	<i></i>	1	1		
131	CGAROW2	CG-SYMB	-	BA030	BA030	<i></i>	2	2		
132	CGGRAVL	CG-SYMB	#	NONE	NONE	-				
133	CGNCONC	CG-SYMB		NONE	NONE	-				
134	CGRECON	CG-SYMB		NONE	NONE	-				

2.1 : CG () v2.0

		()		가 (1	/1,000)		() V2.0
135	CGNUMBA	CG-SYMB	600	NONE	NONE	•	А	
136	CGNUMBB	CG-SYMB	<u> </u>	NONE	NONE	-	В	
137	CGNUMBC	CG-SYMB	000	NONE	NONE	-	С	
138	CGNUMBD	CG-SYMB	809	NONE	NONE	-	D()	
139	CGCUTLN	CG-SYMB		NONE	NONE	-		
140	CGCENLN	CG-SYMB	£	NONE	NONE	-		
141	CGSECMA	CG-SYMB	▼	NONE	NONE	-	А	AERM
142	CGSECMB	CG-SYMB	A	NONE	NONE	-	В	AERM
143	CGSECMC	CG-SYMB	A A	NONE	NONE	-	С	AERM
144	CGSECMD	CG-SYMB	Å	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	-	()	

2.1 : CG () v2.0

								() v2.0
		()		가 (1	/1,000)		
152	CGLEAAT	CG-SYMB	5	NONE	NONE	-	(+)	
153	CGLEAMT	CG-SYMB	5	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	2	NONE	NONE	-	2	CXR
161	CXGSCH1	CX-SYMB	************** ■ N H=110000	NONE	NONE	-	1	- CX
162	CXGSCH2	CX-SYMB	10000 to 10000	NONE	NONE	-	2	- CX
163	CXGSCH3	CX-SYMB	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NONE	NONE	-	3	-1200,200 CX
164	CXGSCH4	CX-SYMB	0 4 N H=1:0000 V=1:000	NONE	NONE	-	4	-1000,200 CX

: 1 : 21

2.2 : CE, CM, CD, CL

		. 02, 0, 0	,			() v2.0		
		()	7	가 (1/1	,000)		
201	CGBORN1	CG-BORS		NONE	NONE	-	1	()
202	CGBORN2	CG-BORS	lack	NONE	NONE	-	2	
203	CEIPMRK	CE-AIPS	0	NONE	NONE	-	IP	CE:
204	CESTANM	CE-ASTA	0	NONE	NONE	-		
205	CESTANS	CE-ASTA		NONE	NONE	-		
206	CECVMRK	CE-ACVS		NONE	NONE	-		
207	CECLOTB	CE-ATBL	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	NONE	NONE	-		
208	CECRVTB	CE-ATBL	(F) (C) (S) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	NONE	NONE	-		
209	CDDRMHG	CD-DRMH		AZ040	AZ040	М	()	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	23)	NONE	NONE	-		CL:
215	CRBOXCN	CR-SSYM	N.C BOX 0.0 × 0.0 만장= 00.000 사막= 0.0	NONE	NONE	-		CR: CXM
216	CRBRDGN	CR-SSYM	고항명 고항 형식 폭 = 00.000 연장 = 00.000 사각= 0.0	NONE	NONE	-		СХМ
217	CRPIPEN	CR-SSYM	N.C PIPE D = 0000 연장 = 00.00 사각 = 0.0	NONE	NONE	-	PIPE	СХМ

2.2 : CE, CM, CD, CL

2.2		: CE, CM, C	CD, CL					() v2.0
		()	7	가 (1/1	,000)		
218	CRBOXCE	CR-SSYM	E.C BOX 0.0 x 0.0 기본= 00.000 학장= 00.000 사각= 0.0	NONE	NONE	-		СХМ
219	CRBRDGE	CR-SSYM	고망명 고망 항식 기준 = 00.000 학장 = 00.000 연장 = 00.000 사객 = 0.0	NONE	NONE			СХМ
220	CRPIPEE	CR-SSYM	E.C PIPE D = 0000 716=00.000 48 = 00.000	NONE	NONE	-	PIPE	СХМ
221	CRDISTM	CR-TBTS	км 🕕 0.0	NONE	NONE	-	1	
222	CRDISTS	CR-TBTS	км 🔵 0.0	NONE	NONE	-	2	

: 1 : 23

2.3	2.3 : CM									
		()		가 (1	/1,000)				
301	CMSB420	CM-SBDA	경상북도 Gyeongsangbuk-do	AM021	AM021	안내				
302	CMSB421-1	CM-SBDA	부산 40 km Busan	AM021	AM021	안내	1			
303	CMSB421-2	CM-SBDA	대전 121 km Daejeon 수원 23 km Suwon	AM021	AM021	안내	2			
304	CMSB422-1	CM-SBDA	3 阿亚米기정 대 구 아이지 의 그 그 전 의 권 의 hassest 2 sa	AM021	AM021	안내	1 (2)			
305	CMSB422-2	CM-SBDA	5A수원 세 수 원 Sumon 150m	AM021	AM021	안내	2 (2)			
306	CMSB422-3	CM-SBDA	5A수원 수원 수 원 Suwon 150m	AM021	AM021	안내	(1)			
307	CMSB422-4	CM-SBDA	11 안성 조 안성 ^nsecrp 병택 Pjecrpt(함)	AM021	AM021	안내	(2)			
308	CMSB422-5	CM-SBDA	20대전 세계 대전 Daejeon	AM021	AM021	안내	(1)			
309	CMSB422-6	CM-SBDA	11 안성 👫 만성 Anacora 병역 Pygoogtack	AM021	AM021	안내				
310	CMSB422-7	CM-SBDA	대구 Daagu 화원 Heavon 고행 goryeons Soon	AM021	AM021	안내	3 (2)			
311	CMSB423-1	CM-SBDA	THE STATE OF THE S	AM021	AM021	안내	1 (3)			
312	CMSB423-2	CM-SBDA		AM021	AM021	안내	2 (3)			
313	CMSB423-3	CM-SBDA	수원 Suron 용인 Yangin 대전 보서를 Dae)son Rati Beau	AM021	AM021	안내	3 (3)			
314	CMSB423-4	CM-SBDA	Server Menters	AM021	AM021	안내	(3)			
315	CMSB423-5	CM-SBDA	BB 남가는곳	AM021	AM021	안내	가			
316	CMSB424-1	CM-SBDA	대구 현종 Dasque Necessary Biz 전 환경 Histories 2 Jun Changer, sone	AM021	AM021	안내	3 1			
317	CMSB424-2	CM-SBDA	대구 현종 page inventions 함천 Ascertal is the change, song	AM021	AM021	안내	3 2			

2.3 : CM

2.3		: CM						() v2.0
		()		가 (1	/1,000)		
318	CMSB424-3	CM-SBDA	대구 paspu 변품 (lysenpung 전 전 Star 2 km	AM021	AM021	<u> </u>		
319	CMSB424-4	CM-SBDA	대구 paqu 현중 (vaenous) 한 장녕	AM021	AM021	<u> </u>		
320	CMSB425-1	CM-SBDA	서울 Seoul	AM021	AM021	<u> </u> (1)	
321	CMSB425-2	CM-SBDA	부산 The Security Secu	AM021	AM021	(2)	
322	CMSB425-3	CM-SBDA	시물 부산 Secul 부산 Susten	AM021	AM021	안내		
323	CMSB425-4	CM-SBDA	■ はな	AM021	AM021	안내		
324	CMSB426-1	CM-SBDA	是기점 2.5 km	AM021	AM021	안내		
325	CMSB426-2	CM-SBDA	是기점 46 1.5 km	AM021	AM021	안내		
326	CMSB427-1	CM-SBDA	낙동강 Nakdonggang(Riv)	AM021	AM021	안내		
327	CMSB427-2	CM-SBDA	곤지암교 Gonjiamgyo(Br)	AM021	AM021	안내		
328	CMSB427-3	CM-SBDA	도내터널 Donae Tunnel 500 m	AM021	AM021	안내		
329	CMSB427-4	CM-SBDA	200m	AM021	AM021	안내		
330	CMSB427-5	CM-SBDA	世교 200m	AM021	AM021	안내		
331	CMSB428-1	CM-SBDA	ELII 1 ks	AM021	AM021	안내		
332	CMSB428-1A	CM-SBDA	É	AM021	AM021	안내		
333	CMSB428-2	CM-SBDA		AM021	AM021	안내		
334	CMSB428-3	CM-SBDA	計 P値 T a平 Jungsu 5 km	AM021	AM021	안내	1	

2.3 : CM

2.3		: CM						() v2.0
		()		가 (1	/1,000)		() -1
335	CMSB428-4	CM-SBDA		AM021	AM021	안내	2	
336	CMSB428-6	CM-SBDA	T C Company CO	AM021	AM021	안내		
337	CMSB428-7	CM-SBDA	T Special Control Cont	AM021	AM021	안내		
338	CMSB428-8	CM-SBDA	문막 Munmak 500m	AM021	AM021	안내		
339	CMSB429	CM-SBDA	긴급신고	AM021	AM021	안내		
340	CMSB430-1	CM-SBDA		AM021	AM021	안내		
341	CMSB430-2	CM-SBDA		AM021	AM021	안내		
342	CMSB430-3	CM-SBDA	자동차전용도로 종점 Motorway End 1,5km	AM021	AM021	안내		
343	CMSB431-1	CM-SBDA	人本 START	AM021	AM021	안내	()	
344	CMSB431-1A	CM-SBDA	A	AM021	AM021	안내	()	
345	CMSB431-2	CM-SBDA	□	AM021	AM021	안내	()	
346	CMSB431-2A	CM-SBDA		AM021	AM021	안내	()	
347	CMSB432	CM-SBDA	돌아가는길 Detour	AM021	AM021	안내	가	
348	CMSB433-1	CM-SBDA	표받는곳 Tollgate 2km	AM021	AM021	안내		
349	CMSB433-2	CM-SBDA	요금내는곳 Tollgate 1 km	AM021	AM021	안내		
350	CMSB434-1	CM-SBDA	오르막차로 Slower Traffic 1 km	AM021	AM021	안내		
351	CMSB434-2	CM-SBDA	화물차우측통행 Truck Use Right Lane	AM021	AM021	안내		

2.3 : CM () v2.0

		()			가 (1	/1,000)	(, , , , , , ,
352	CMSB434-3	CM-SBDA	오르막차로끝 Climbing Lane End	AM021	AM021	안내	
353	CMSB437-1	CM-SBDA	지한철고속도 100 명 _k 80 명 _k	AM021	AM021	안내	
354	CMSB437-2	CM-SBDA	and the state of t	AM021	AM021	안내	

() v2.0

2.4 (,): CM

		()		가 (1	/1,000)		() VZ.0
401	CMSB101	CM-SBDB		AM024	AM024	주의	+	
402	CMSB101-1	CM-SBDB		AM024	AM024	주의	Т	
403	CMSB101-2	CM-SBDB		AM024	AM024	주의	Y	
404	CMSB101-3	CM-SBDB		AM024	AM024	주의	F	
405	CMSB101-4	CM-SBDB		AM024	AM024	주의	1	
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	10%	AM024	AM024	주의		
417	CMSB109-1	CM-SBDB	100	AM024	AM024	주의		

2.4 (,): CM

2.4	2.4 (,): CM									
		()		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	25	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				

: 1 : 29

(,): CM 2.4

2.4	2.4 (,): CM										
		()		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	Al Banger	AM024	AM024	주의					
442	CMSB201	CM-SBDB	(S)	AM023	AM023	규제					
443	CMSB201-1	CM-SBDB	(2里全)	AM023	AM023	규제					
444	CMSB202	CM-SBDB		AM023	AM023	규제					
445	CMSB203	CM-SBDB		AM023	AM023	규제					
446	CMSB204	CM-SBDB	PO-CO	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	(hyper)	AM023	AM023	규제					
451	CMSB208	CM-SBDB		AM023	AM023	규제					

2.4 (,): CM

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	R	AM023	AM023	규제	
456	CMSB211-1	CM-SBDB	Ø	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	(2.5)	AM023	AM023	규제	
463	CMSB217	CM-SBDB	3.5m	AM023	AM023	규제	
464	CMSB218	CM-SBDB	2.2°	AM023	AM023	규제	
465	CMSB219	CM-SBDB	50m	AM023	AM023	규제	
466	CMSB220	CM-SBDB	50	AM023	AM023	규제	
467	CMSB221	CM-SBDB	30	AM023	AM023	규제	
468	CMSB222	CM-SBDB		AM023	AM023	규제	

: 1 : 31

2.4 (,): CM () v2.0 ((1/1,000) 천천히 SLOW 규제 469 CMSB223 CM-SBDB AM023 AM023 정 지 STOP 규제 CMSB224 CM-SBDB AM023 470 AM023 양보 YIELD 규제 471 CMSB225 CM-SBDB AM023 AM023 규제 CMSB226 CM-SBDB 472 AM023 AM023 규제 CMSB226-1 473 CM-SBDB AM023 AM023 규제

AM023

AM023

CMSB227

CM-SBDB

474

2.5	(,) : CM					() v2.0
		()		가 (1	/1,000)		
				<u> </u>	<u> </u>			
501	CMSB301	CM-SBDC		AM022	AM022	지시		
502	CMSB302	CM-SBDC	(54s)	AM022	AM022	지시		
503	CMSB302-1	CM-SBDC	(Page)	AM022	AM022	지시	,	
504	CMSB303	CM-SBDC		AM022	AM022	지시		
505	CMSB304	CM-SBDC	Î	AM022	AM022	지시		
506	CMSB305	CM-SBDC		AM022	AM022	지시		
507	CMSB305-1	CM-SBDC	9	AM022	AM022	지시		
508	CMSB306	CM-SBDC		AM022	AM022	지시		
509	CMSB306-1	CM-SBDC	(F)	AM022	AM022	지시		
510	CMSB307	CM-SBDC	7	AM022	AM022	지시		
511	CMSB308	CM-SBDC	(A)	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	주차 P	AM022	AM022	지시		
521	CMSB314-1	CM-SBDC	64 주 차	AM022	AM022	지시		
522	CMSB315	CM-SBDC	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	AM022	AM022	지시		
523	CMSB316	CM-SBDC	# H H H H	AM022	AM022	지시		
524	CMSB317	CM-SBDC	OH OH B	AM022	AM022	지시		
525	CMSB318	CM-SBDC	사전거활단 자전거활단	AM022	AM022	지시		
526	CMSB319	CM-SBDC	일방통행	AM022	AM022	지시		
527	CMSB319-1	CM-SBDC	일방통행	AM022	AM022	지시		
528	CMSB319-2	CM-SBDC	일방통행	AM022	AM022	지시		
529	CMSB320	CM-SBDC	비보호	AM022	AM022	지시		
530	CMSB321	CM-SBDC	전용	AM022	AM022	지시		
531	CMSB322	CM-SBDC		AM022	AM022	지시		
532	CMSB501	CM-SBDC	100m앞 부터	AM022	AM022	지시		
533	CMSB501 - 1	CM-SBDC	여기부터 500m	AM022	AM022	지시		
534	CMSB502	CM-SBDC	시내전역	AM022	AM022	지시		

2.5 (,): CM () v2.0

		()	가 (1/1,000)		/1,000)	() VZ.0
535	CMSB502-1	CM-SBDC	사고많은곳 50 m전방 대한손해보험협회	AM022	AM022	지시	
536	CMSB502-2	CM-SBDC	학교앞	AM022	AM022	지시	
537	CMSB502-3	CM-SBDC	그 작사이	AM022	AM022	지시	
538	CMSB502-4	CM-SBDC	사고많은곳	AM022	AM022	지시	
539	CMSB502-5	CM-SBDC	시내전역	AM022	AM022	지시	
540	CMSB503	CM-SBDC	일요일·공휴일제외	AM022	AM022	지시	
541	CMSB504	CM-SBDC	08:00-20:00	AM022	AM022	지시	
542	CMSB505	CM-SBDC	1시간이내 차둘수있음	AM022	AM022	지시	
543	CMSB506	CM-SBDC	앞에 우선도로	AM022	AM022	지시	
544	CMSB507	CM-SBDC	^{안전속도} 30	AM022	AM022	지시	
545	CMSB508	CM-SBDC	안개지역	AM022	AM022	지시	
546	CMSB509	CM-SBDC	8 4	AM022	AM022	지시	
547	CMSB510	CM-SBDC	차선엄수	AM022	AM022	지시	
548	CMSB511	CM-SBDC	건너가지마시오	AM022	AM022	지시	
549	CMSB512	CM-SBDC	속도를 줄이시오	AM022	AM022	지시	
550	CMSB513	CM-SBDC	터널길이567M	AM022	AM022	지시	
551	CMSB514	CM-SBDC	200M	AM022	AM022	지시	

2.5 (): CM) v2.0 (1/1,000)지시 552 CMSB514-1 CM-SBDC AM022 AM022 400M 지시 553 CMSB514-2 CM-SBDC AM022 AM022 600M \Rightarrow 지시 CMSB515 CM-SBDC 554 AM022 AM022 \leftarrow 지시 CMSB515-1 CM-SBDC 555 AM022 AM022 지시 CMSB515-2 CM-SBDC 556 AM022 AM022 지시 3.5T 557 CMSB516 CM-SBDC AM022 AM022 CMSB517 CM-SBDC 지시ㅣ 558 AM022 AM022 100M 지시 CMSB518 CM-SBDC AM022 559 AM022 지시 560 CMSB519 CM-SBDC AM022 AM022 견인지역 지시 561 CMSB520 CM-SBDC AM022 AM022 어린이보호구역 CMSB521 CM-SBDC =에기부터 100 N= C08:00 ~ 09:00 12:00 ~ 15:00 (휴교명제외) 지시 | 562 AM022 AM022 터널길이 000M LENGTH CMSB901 CM-SBDC 지시 AM022 AM022 563 지시 CMSB902 CM-SBDC 휴게소전역 564 AM022 AM022 속 도 를 줄 이 시 오 REDUCE SPEED 지시 | 565 CMSB903 CM-SBDC AM022 AM022 CMSB904 지시ㅣ 566 CM-SBDC AM022 AM022 회 차 로 화물적재차량 지시 CMSB905 CM-SBDC AM022 AM022 567 우측으로 화물적재차량 LOADED TRUCK 지시 CMSB906 CM-SBDC AM022 568 AM022

2.5 (,): CM () v2.0

		()		가 (1	/1,000)	() vz.o
569	CMSB907	CM-SBDC	500M	AM022	AM022	지시	
570	CMSB908	CM-SBDC	라이트를켜시오 TURN ON LIGHT	AM022	AM022	지시	
571	CMSB909	CM-SBDC	버리지마시오	AM022	AM022	지시	
572	CMSB910	CM-SBDC	담뱃불조심	AM022	AM022	지시	
573	CMSB911	CM-SBDC	주 의! 급경사 커-브길 감 속 하 시 오	AM022	AM022	지시	
574	CMSB912	CM-SBDC	이상기후일때 20-50% 감속	AM022	AM022	지시	
575	CMSB913	CM-SBDC		AM022	AM022	지시	
576	CMSB914	CM-SBDC		AM022	AM022	지시	
577	CMSB915	CM-SBDC	## ### ### ### ### ### ### ### ### ###	AM022	AM022	지시	
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	4	NONE	NONE	-	GXRM

2.5 (,): CM

- 1					=1			() v2
		()		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	51	NONE	NONE	-		GXRM
591	CMLM712-3	CM-RNMK	1	NONE	NONE	•		GXRM
592	CMLM712-4	CM-RNMK	—	NONE	NONE	-		GXRM
593	CMLM713	CM-RNMK	М —— КЧО	NONE	NONE	-	()	GXRM
594	CMLM713-1	CM-RNMK		NONE	NONE	-	()	GXRM
595	CMLM713-2	CM-RNMK	孟	NONE	NONE	-	()	GXRM

2.6 (Cross Sections): CC () v2.0

					() v2.0
		()		
601	CCGRDLA	CC-SECS		가 -A (1)	GX2DIR
602	CCGRDLB	CC-SECS		7ト -B (2)	GX2DIR
603	CCGRDLC	CC-SECS	1	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	<u>†</u>	가 -B (BUS STOP)	GX2DIR
611	CCGFNCC	CC-SECS	Ì	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			
_	(0.000 000.000)		() v2.0

		()			
618	CCSTAMK	CC-SECS			СХМ
619	CCLNDAL	CC-SECS	* N 374	A ()	СХМ
620	CCLNDAR	CC-SECS	8 N 2 71	()	СХМ
621	CCLNDBL	CC-SECS		B ()	СХМ
622	CCLNDBR	CC-SECS		В ()	СХМ

2.7 (Structure) : CS

2.7	(Structure) : CS			() v2.0
		()		
701	CSBNUM1	CS-BARS	NO) DOO	01	
702	CSBNUM2	CS-BARS	0 D00 B	02	
703	CSBSEC1	CS-BARX	•	01	
704	CSBSEC2	CS-BARX	0	02	
705	CSHBEMC	CS-STLS		Н ()	SQUAR
706	CSHBEMH	CS-STLS	-7-1 - -7-1	н ()	SQUAR
707	CSHBEMF	CS-STLS	工	н ()	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

2.7 (Structure) : CS

() v2.0 718 CSSPORT CS-STLS GX2DIR CSSJACK CS-STLS GX2DIR 719 720 CSSHOEF CS-STRS () CXRM CS-STRS CXRM 721 CSSHOE1 () CSSHOE2 CS-STRS CXRM 722 723 **CSPILES** CS-STRS () 724 CSPILEC CS-STRS () CSPILEH 725 CS-STRS () CSBOLTC CS-STRS 726 () 4 CSBOLTH CS-STRS 727 ()

() v2.0

		()		() VZ.0
		,			
801	CSBSHPE-A00	CS-BARS	<u>^</u>	가 A00	
802	CSBSHPE-A01	CS-BARS	A	가 A01	
803	CSBSHPE-A02	CS-BARS	A	가 A02	
804	CSBSHPE-A03	CS-BARS	₹ tat	가 A03	
805	CSBSHPE-B00	CS-BARS	<u>A</u>	가 B00	
806	CSBSHPE-B01	CS-BARS	<u> </u>	가 B01	
807	CSBSHPE-B02	CS-BARS	A	가 B02	
808	CSBSHPE-B03	CS-BARS	<u>a</u>	가 B03	
809	CSBSHPE-B04	CS-BARS	\$\frac{1}{\infty} \text{A}	가 B04	
810	CSBSHPE-B05	CS-BARS	X1 + J + A	가 B05	
811	CSBSHPE-B06	CS-BARS	<u> </u>	가 B06	
812	CSBSHPE-B07	CS-BARS	%1 A	가 B07	
813	CSBSHPE-B08	CS-BARS	× 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1	가 B08	
814	CSBSHPE-C00	CS-BARS	• • • • • • • • • • • • • • • • • • • •	가 C00	
815	CSBSHPE-C01	CS-BARS	ş ^ ^	가 C01	
816	CSBSHPE-C02	CS-BARS		가 C02	
817	CSBSHPE-C03	CS-BARS		가 C03	

: 1 : 43

() v2.0

		()		() VZ.0
		,			
818	CSBSHPE-D00	CS-BARS	<u></u>	가 D00	
819	CSBSHPE-D01	CS-BARS	4 1	가 D01	
820	CSBSHPE-D02	CS-BARS	م کی ا	가 D02	
821	CSBSHPE-D03	CS-BARS		가 D03	
822	CSBSHPE-E00	CS-BARS	o A O	가 E00	
823	CSBSHPE-E01	CS-BARS	A C	가 E01	
824	CSBSHPE-F01	CS-BARS	A D	가 F01	
825	CSBSHPE-F02	CS-BARS	A	가 F02	
826	CSBSHPE-F03	CS-BARS	, , , , , , , , , , , , , , , , , , ,	가 F03	
827	CSBSHPE-F04	CS-BARS		가 F04	
828	CSBSHPE-F05	CS-BARS	A	가 F05	
829	CSBSHPE-G00	CS-BARS	× × × × × × × × × × × × × × × × × × ×	가 G00	
830	CSBSHPE-G01	CS-BARS	a 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	가 G01	
831	CSBSHPE-G02	CS-BARS	× × × × × × × × × × × × × × × × × × ×	가 G02	
832	CSBSHPE-G03	CS-BARS	X1 x x2 X	가 G03	
833	CSBSHPE-G04	CS-BARS	x1)	가 G04	
834	CSBSHPE-G05	CS-BARS		가 G05	

() v2.0

		()		() \$2.0
		,	,		
835	CSBSHPE-G06	CS-BARS	= <u></u>	가 G06	
836	CSBSHPE-G07	CS-BARS		가 G07	
837	CSBSHPE-G08	CS-BARS	a X	가 G08	
838	CSBSHPE-G09	CS-BARS	a × × × × ×	가 G09	
839	CSBSHPE-G10	CS-BARS		가 G10	
840	CSBSHPE-G11	CS-BARS		가 G11	
841	CSBSHPE-G12	CS-BARS	A U	가 G12	
842	CSBSHPE-H00	CS-BARS	A	가 H00	
843	CSBSHPE-H01	CS-BARS		가 H01	
844	CSBSHPE-H02	CS-BARS	A D	가 H02	
845	CSBSHPE-H03	CS-BARS	C C C C C C C C C C C C C C C C C C C	가 H03	
846	CSBSHPE-H04	CS-BARS	A	가 H04	
847	CSBSHPE-H05	CS-BARS		가 H05	
848	CSBSHPE-H06	CS-BARS		가 H06	
849	CSBSHPE-I00	CS-BARS	(II)	가 100	
850	CSBSHPE-I01	CS-BARS	()	가 101	
851	CSBSHPE-J00	CS-BARS		가 J00	

() v2.0

		()		() VZ.0
852	CSBSHPE-J01	CS-BARS	A B C	가 J01	
853	CSBSHPE-J02	CS-BARS	TATE OF THE	가 J02	
854	CSBSHPE-J03	CS-BARS	A T B T C T	가 J03	
855	CSBSHPE-J04	CS-BARS	" ↑ ↑ ↑ B ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑	가 J04	
856	CSBSHPE-J05	CS-BARS	w Total Property of the state	가 J05	
857	CSBSHPE-K00	CS-BARS		가 K00	
858	CSBSHPE-K01	CS-BARS	*EMMM O=	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	VI DE LE	가 L06	
866	CSBSHPE-L07	CS-BARS		가 L07	
867	CSBSHPE-M00	CS-BARS		가 M00	
868	CSBSHPE-M01	CS-BARS		가 M01	

(Reinforced Bar Shape): CS

2.8

	,	tonnorood Bar on			() 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	A ** 0 ** 1 ** 1 ** 1 ** 1 ** 1 ** 1 **	가 X01	
874	CSBSHPE-X02	CS-BARS	-	가 X02	
875	CSBSHPE-X03	CS-BARS		가 x03	
876	CSBSHPE-X04	CS-BARS	D X1 x2 m	가 X04	
877	CSBSHPE-X05	CS-BARS	X1	가 X05	
878	CSBSHPE-X06	CS-BARS	Q X1 x2 X2	가 X06	
879	CSBSHPE-X07	CS-BARS		가 X07	
880	CSBSHPE-X08	CS-BARS		가 X08	
881	CSBSHPE-X09	CS-BARS	1	가 X09	
882	CSBSHPE-X10	CS-BARS	^	가 X10	

					() v2.0
101			CTA001			37
102			CTA002			36
103			CTA003			38
104		(A)	CTA004	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		39
105			CTA005			40
106			CTA006	*******************		41
107	(Topology)		CTB001		, ,	34
108			CTB002			43
109		(B)	CTB003			51
110			CTB004	PARTICIONES CONTROLLA CONT	,	58
111			CTB005	<u> </u>		66
112		(Z)	CTZ001			44
113			CFA001		,	1
114			CFA001D		, D	
115			CFA001H		, н	
116			CFA002		, ,	2
117			CFA002D		, , D	
118			CFA002H		, , Н	
119			CFA003		, ,	3
120			CFA003D	•	, , D	
121			CFA003H		, , Н	
122			CFA004		,	4
123			CFA004D		, D	
124			CFA004H		, Н	
125	(Facilities)	(A)	CFA005			11
126			CFA005D		D	
127			CFA005H		Н	
128			CFA006	•		12
129			CFA006D	•	D	
130			CFA006H		Н	
131			CFA007	×××	1	16
132			CFA007D	××	1D	
133			CFA007H		1H	
134			CFA008		2	17
135			CFA008D	×	2D	
	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		, 3Н	
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	-11 11 11 11 11 11 11 11		67
163			CFA029			46
164			CFA030			33
165			CFB001			8
166			CFB001H	->>>	Н	
167			CFB002			10
168			CFB002D		D	
169		(B)	CFB002H		Н	
170			CFB003		1	18
	Į.	1		1		

1					\) VZ.U
171			CFB003D		1D	18
172			CFB003H		1H	18
173			CFB004	- N - N - N - N - N - N - N - N - N - N	2	19
174			CFB004D		2D	19
175			CFB004H		2H	19
176		(B)	CFB005		3	20
177			CFB005D		3D	20
178			CFB005H	-#- #- #- #- #- #- #- #- #- #- #-	ЗН	20
179			CFZ001		1	5
180			CFZ002	xxx	2	6
181	(Facilities)		CFZ003		3	7
182			CFZ004	-000	1	13
183			CFZ005		2	14
184		(Z)	CFZ006		3	59
185			CFZ007		4	59
186			CFZ008			9
187			CFZ008D		D	
188			CFZ008H		Н	
189			CXA001	·>	, ,	32
190		(A)	CXA002		1	50
191		(A)	CXA003	·····	2	56
192			CXB001		(CENTER)	
193			CXB001H		(CENTER)H	
194		AutoCAD SUPPORT	CXB002		(PHANTOM)	
195		(B)	CXB002H		(PHANTOM)H	
196			CXB003		(DASHTRI)	
197			CXB003H	<u> </u>	(DASHTRI)H	
199	(V - th -)	(Z)	CXZ001	-	1	26
200	(X,others)		CXZ001H		1H	
201			CXZ002	→ → →	2	27
202			CXZ002H	→	2H	
203			CXZ003	-	3	28
204			CXZ003H		3H	
205			CXZ004		4	29
206			CXZ004H		4H	

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

	 _								,) V2.0
201		CDV000		- v —	- v —	- ∨	- ∨	V		103
202		CDV000R		-^	^	^	→ ∧	V R		
203		CDV001		- V1 —	- ∨1	→ ∨1 —	<u></u> ∨1 —	V -	1	
204		CDV001R	-	- ۱۸	- ۱۸	- ۱۸	- \^	V -	1R	
205		CDV002		· V2 ——	→ ∨2 —	 ∨2	→ ∨2 —	V -	2	
206		CDV002R		- ZA	<u>~</u> ∠∧ —	<u>~</u> z∧ —		V -	2R	
207		CDV003		· v3 —	- ∨3	- ∨3 —	→ ∨3 —	V -	3	
208		CDV003R		- ∑∧	<u>-</u> €V —	<u>►</u> 5∨ —	_	V -	3R	
209		CDV004		· ∨4 ——	→ ∨4 —	- ∨4	<u></u> ∨4 —	V -	4	
210		CDV004R		→ / ∧ —	→ †∧ —	- →	→ ⊅∧ —	V -	4R	
211		CDV005		v5 —	→ ∨5 —	- ∨5 -	→ ∨5 —	V -	5	
212		CDV005R		S A —	- 9∧	- 9∧ -	 9∧	V -	5R	
213		CDV006		- ∨6 —	► ∨6 —	- ∨6 -	 ∨6	V -	6	
214		CDV006R		9/ —	9/	9/		V -	6R	
215		CDV007		 ∨7	► ∨7 —	► ∨7 —	► ∨7 ——	V -	7	
216		CDV007R		<u> </u>	<u> </u>	<u> </u>	<u> </u>	V -	7R	
217		CDV008		- ∨8	 ∨8	 ∨8	→ ∨8 ——	V -	8	
218		CDV008R		- 8∨	- 8∨	8\	8/	V -	8R	
219		CDV009		- ∨9 —	- ∨9 —	 ∨9	→ ∨9 ——	V -	9	
220		CDV009R		- 6∧	- 6∧	- 6∧		V -	9R	
221		CDL000		- L —	L	L	L	L		104
222		CDL000R		- ¬ —	 ¬	- 7 —	— ¬ —	L R		
223		CDL001	-	- L1	<u>→</u> L1 —	- L1 —	L1	L -	1	
224		CDL001R		- 17 —	<u></u> เ┐ —	 เ┐	<u>→</u> เา —	L -	1R	
225		CDL002		- L2	 L2	<u>►</u> L2 —	— L2 ——	L -	2	
226		CDL002R		 27	— ۲٦ —		— ८७ —	L -	2R	
227		CDL003		► L3 —	L3	 L3	— - L3 —	L -	3	
228		CDL003R	-	<u>-</u> 27 —	— ნე —	— €7 —	— €3 —	L -	3R	
229		CDL004	-	- L4	 ∟4	 ∟4	<u>►</u> L4 —	L -	4	
230		CDL004R	-	- ∀7			— - →7 ——	L -	4R	
231		CDL005	-	► L5	— - L5 —	L5	L5	L -	5	
232		CDL005R		- 97 —	- 97 –	- 97 –	- 97	L -	5R	
233		CDL006		 L6	<u></u>	<u></u>	<u>►</u> L6 —	L -	6	
234		CDL006R	-	97 —	— 97 —	— 97 —	97	L -	6R	
235		CDL007		<u></u> ∟7	<u></u> L7	<u>►</u> L7 —	L7	L -	7	
236		CDL007R		 ∠¬		<u>~</u> ∠¬ —		L -	7R	

3.2

	1		1				1	() v2.0
237		CDL008	L8 -	— - ∟8 —	<u></u>	L8	L -	8	
238		CDL008R	- 18		- 87 —	87	L -	8R	
239		CDL009	L9 -	— - ∟9 —	 L9	— ∟9 ——	L -	9	
240		CDL009R		- 67 —	— 67 —	— 67 ——	L -	9R	
241		CDU000		- u	- u	- u	U		105
242		CDU000R	<u> </u>	- ∩ -	 ∩	- ∩	U R		
243		CDU001	—— U1 —	─ ∪1 ─	─ U1 ─	─ ∪1 ──	U -	1	
244		CDU001R	<u></u> ≀∩	<u> </u>	<u></u> ≀∩	<u> </u>	U -	1R	
245		CDU002	—— U2 —	─ U2 ─	 ∪2	─ U2 ──	U -	2	
246		CDU002R		— su —	<u>→</u> zn —	— ≥∩ —	U -	2R	
247		CDU003	—— U3 —	<u> </u>	- U3 —	<u>►</u> U3 —	U -	3	
248		CDU003R	—— হ∩ —	<u>►</u> ഉ∩ —	- ഉ∩ –	—	U -	3R	
249		CDU004	── ∪4 ─	- U4	- U4 -	- U4 —	U -	4	
250		CDU004R		- ⊅∩	- ⊅∩ -	- ⊅∩	U -	4R	
251		CDU005		<u> </u>	 ∪5	— U5 —	U -	5	
252		CDU005R		<u>-</u> 9∩ —	— ne 	<u>►</u> 9n —	U -	5R	
253		CDU006	- ∪6	<u> </u>	- U6 -	 ∪6	U -	6	
254		CDU006R	—— 9n —	- 9∩	- 9∩	- 9∩	U -	6R	
255		CDU007	- ∪7 -	<u></u> ∪7 —	- ∪7	- U7	U -	7	
256		CDU007R	∠n	- ∠n	 ∠∩	<u></u> ∠∩	U -	7R	
257		CDU008	——∪8 —	- ∪8		- U8 ——	U -	8	
258		CDU008R		~ 8∪ —	 8∪	→ 8∩ ——	U -	8R	
259		CDU009	— eu	— U9 —	- U9	— - ∪9 ——	U -	9	
260		CDU009R	<u></u> 6∩−	► 6∩	← 6∩	→ 6∩——	U -	9R	
261		CDJ000	J	J	J	J	J		112
262		CDJ000R			<u> </u>	—- r ———	J R		
263		CDJ001	—— → J1 —	─ J1 ─	→ J1 —	→ J1 ——	J -	1	
264		CDJ001R		- ir -	- ır	- ru	J -	1R	
265		CDJ002	J2	→ J2 —	- J2	J2	J -	2	
266		CDJ002R		rr	rr	<u>→</u> 2r ——	J -	2R	
267		CDJ003	J3	J3	J3	J3	J -	3	
268		CDJ003R	_ হr	 হւ	 5∟	— <u>►</u> £r ——	J -	3R	
269		CDJ004	J4	→ J4 —	→ J4 —	— J4 ——	J -	4	
270		CDJ004R	→ ⊅ſ	→ +∩ —	<u>→</u> +∩ —	→ †Ր ——	J -	4R	
271		CDJ005	J5	→ J5 —	→ J5 —	J5	J -	5	
		L	1				I		1

CDA0056) v2.0
CD8000						
CD8000R	272		CDJ005R	—————————————————————————————————————	J - 5R	
CDB001	273		CDB000			107
CDB001R	274		CDB000R		R	
277	275		CDB001	——————————————————————————————————————	- 1	
CD8002R	276		CDB001R		- 1R	
CDB003	277		CDB002	—— № B2 —	- 2	
280 CD8003R	278		CDB002R	— 82 = 82 = 85 = 85	- 2R	
281	279		CDB003	— ■ B3 ■ B3 ■ B3 ■ B3 ■ B3 ■ B3	- 3	
CDB004R	280		CDB003R	— B3 == B3 == B3 == B3 == = B3 == = = = =	- 3R	
CDB005	281		CDB004	——————————————————————————————————————	- 4	
284 CDB005R —■SB ■SB ■SB ■SB ■SB ■SB ■SB ■SB . 5R 286 CDG000R —□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	282		CDB004R		- 4R	
285 CDG000 → □ → □ → □ → □ → □ → □ R 287 CDG000R → □ → □ → □ → □ → □ → □ → □ R 288 CDG001 → □ □ → □ □ → □ □ → □ □ → □ □ → □ □ 1R 289 CDG001R → □ □ → □ □ → □ □ → □ □ → □ □ → □ □ → □ □ 1R 289 CDG002 → □ □ → □ □ → □ □ → □ □ → □ □ → □ □ → □ □ 2R 290 CDG002R → □ □ → □ □ → □ □ → □ □ → □ → □ → □ → □	283		CDB005	— ■ B5	- 5	
286 287 288 289 289 290 290 291 291 292 292 292 293 294 294 295 296 296 297 298 298 299 299 290 290 290 290 290 290 290 290	284		CDB005R	—— > 98 — > 98 — > 98 — > 98 —	- 5R	
287 CDG001 — G1 — G1 — G1 — 10 — 10 — 10 — 10 — 10 — 10 — 10 — 10 — 10 — 10 — 10 — 10 — 10 — 10 — 10 — 10 — 10 — 10 — 10 — 10 — 10 — 10 — 10 — 10 — 10 — 10 — 10 — 10 — 10 — 10 — 10 — 10 — 10 — 10 — 10 — 10 — 10 — 10 — 10 — 10 — 10 — 10 — 10 — 10 — 10 — 10 — 10 — 10 — 20 — 20 — 20 — 20 — 20 — 20 — 20 — 20 — 20 — 30 — 30 — 30 — 30 — 30 — 30 — 30 — 30 — 30 — 30 — 30 — 30 — 30 — 30 — 30 — 30 — 30 — 30 — 30 — 30 — 30 — 30 — 30 — 30 — 30 — 30 — 30 — 30 — 30 — 30 — 30 — 30 — 30 — 30 — 30 — 30 — 30 — 30 — 30	285		CDG000			108
288 CDG001R	286		CDG000R		R	
289 CDG002 → G2 → G2 → G2 → G2 → C2	287		CDG001	G1 — G1 — G1 — G1	- 1	
290 CDG002R - 20 - 20 - 20 - 20 - 20 - 20 - 20 - 28 - 2R 291 CDG003 - 63 - 63 - 63 - 63 - 3 - 3 292 CDG003R - 50 - 50 - 50 - 50 - 3R - 3R 293 CDG004 - 64 - 64 - 64 - 64 - 4 - 4 - 4 294 CDG004R - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 4R 295 CDG005 - 25 - 25 - 25 - 25 - 25 - 25 - 5 - 5 296 CDG005R - 20 - 20 - 20 - 20 - 20 - 5R - 5R 297 CDT000 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7	288		CDG001R		- 1R	
291 CDG003 → c3	289		CDG002	—— G2 ——— G2 ——— G2 ———	- 2	
292 CDG003R → 50 → 50 → 50 → 50 → 50 → 3R 293 CDG004 → 64 → 64 → 64 → 64 → 64 → 64 → 4 → 4 294 CDG004R → 90 → 90 → 90 → 90 → 90 → 50 → 5 → 5 296 CDG005R → 65 → 65 → 65 → 65 → 5 → 5R 297 CDT000 → 7 → 7 → 7 → 7 → 7 → 7 → 7 → 7 → 7 → 7	290		CDG002R	es es es es	- 2R	
293 CDG004 → G4 → G4 → G4 → 4 294 CDG004R → ₱9 → ₱9 → ₱9 → 4R 295 CDG005 → G5 → G5 → G5 → 5 296 CDG005R → S9 → S9 → SP → SR 297 CDT000 → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T → T <td>291</td> <td></td> <td>CDG003</td> <td>G3 — G3 —</td> <td>- 3</td> <td></td>	291		CDG003	G3 —	- 3	
294 CDG004R - +0 - +0 - +0 - +0 4R 295 CDG005 - 65 65 65 65 5 296 CDG005R - 90 - 90 - 90 - 90 5R 297 CDT000 - T - T - T - T - T - T - T - T - T - T	292		CDG003R	—— 63 — 69 —— 69 ——	- 3R	
295 CDG005 — cs — cs — cs — cs — cs —	293		CDG004	——— G4 ———— G4 ———— G4 ————————————————	- 4	
296 297 298 299 200 200 200 200 200 200 200 200 200	294		CDG004R		- 4R	
297 CDT0000 — T — T — T — T — T — T — R 102 298 CDT000R — L — L — L — L — L — L — R 109 299 CDS000 — S/M — S/M — S/M — S/M — M 109 300 CDS000R — W/S — W/S — W/S — W/S — W/S — R R 301 CDM000 — M — M — M — M — M — R 110 302 CDM000R — W — W — W — W — W — N — R CDM001 303 CDM001R — LW	295		CDG005	——— G5 ——— G5 ———— G5 —————————————————	- 5	
298 CDT000R ————————————————————————————————————	296		CDG005R	go go go	- 5R	
299 CDS0000 — S/M — S/M — S/M — S/M — 109 CDS000R — W/S — W/S — W/S — W/S — R CDM000 — M — M — M — M — R CDM000R — W — W — W — W — R CDM001 — M1 — M1 — M1 — M1 — 1 CDM001R — LW — LW — LW — LW — LW — 1R	297		CDT000			102
300 CDS000R → M/S → M/S → M/S R 301 CDM000 → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M → M	298		CDT000R		R	
301 CDM000 M M M M M M M M M M M M M M M M M	299		CDS000			109
302 CDM000R	300		CDS000R	—w/s —w/s —w/s	R	
303 CDM001 — M1 — M1 — M1 — - 1 CDM001R — LW — LW — LW — - 1R	301		CDM000	MMM		110
304 CDM001R —— LW —— LW —— LW —— 1R	302		CDM000R		R	
	303		CDM001	— M1 — M1 — M1 — M1	- 1	
CDM002 — M2 — M2 — M2 — M2 — 2	304		CDM001R		- 1R	
	305		CDM002	——— M2 ———— M2 ———— M2 ————————————————	- 2	
306 CDM002R — zw — zw — zw — zw — - 2R	306		CDM002R		- 2R	

				() v2.0
307		CDM003	— M3 — M3 — M3 — M3 —	- 3	
308		CDM003R	<u> </u>	- 3R	
309		CDM004	— M4 — M4 — M4 — M4 —	- 4	
310		CDM004R		- 4R	
311		CDM005	— M5 — M5 — M5 — M5 —	- 5	
312		CDM005R	SM SM SM	- 5R	
313		CDD000	D D D		111
314		CDD000R		R	
315		CDD001	D1D1D1	- 1	
316		CDD001R		- 1R	
317		CDD002	→ D2 → D2 → D2 → D2	- 2	
318		CDD002R		- 2R	
319		CDD003	— D3 — D3 — D3 — D3	- 3	
320		CDD003R	— D2 — D2 — D3 — D3 — D3 — D3 — D3 — D3	- 3R	
321		CDD004	— D4 — D4 — D4 — D4 —	- 4	
322		CDD004R		- 4R	
323		CDD005	D5D5D5	- 5	
324		CDD005R		- 5R	
325		CDO000	-L/0-L/0-L/0-L/0-		113
326		CDO000R	—- 0/1—- 0/1—- 0/1—	R	
327		CDO001		- 1	
328		CDO001R	—— ○/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	- 1R	
329		CDO002		- 2	
330		CDO002R	—— 0/21 — 0/21 — 0/21 —	- 2R	
331		CDO003	——L3/0——L3/0——	- 3	
332		CDO003R	—— 0/21 — 0/21 — 0/21 —	- 3R	
333		CDO004		- 4	
334		CDO004R		- 4R	
335		CDO005		- 5	
336		CDO005R		- 5R	
337		CDC000			106
338		CDC000R		R	
339		CDZ001	->>>>	1	100
340		CDZ001H		1H	
341		CDZ002		2	101
	•				•

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

4.1

4.1				v2.0
		()		
101	KHAT01			
102	KHAT02			
103	КНАТ03		,	
104	KHAT04	0.0.0		
105	KHAT05			
106	KHAT06			
107	КНАТ07			
108	КНАТ08			
109	KHAT09	+		
110	KHAT10	+		
111	KHAT11	+ + + + + + + + + + + + + + + + + + +		
112	KHAT12			
113	KHAT13			
114	KHAT14			
115	KHAT15			
116	KHAT16			
117	KHAT17			

4.1

4.1				v2.0
		()		
118	KHAT18			
119	KHAT19			
120	KHAT20	0000		
121	KHAT21			
122	KHAT22			
123	KHAT23	/		
124	KHAT24	+ + + + + + + + + + + + + + + + + + + +		
125	KHAT25			
126	KHAT26			
127	KHAT27			
128	KHAT28			
129	KHAT29	#		
130	КНАТ30			
131	KHAT31			
132	KHAT32			
133	KHAT33			
134	KHAT34			