













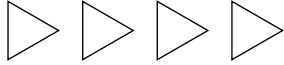






















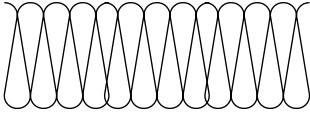

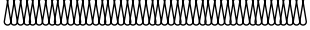
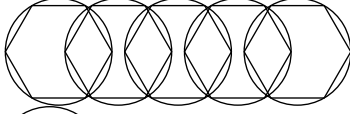


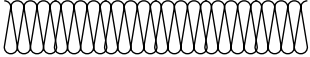



















10A 10B 10C		20L 20LS 20M 20S	
10IA 10IB 10IC		20PENT	
10L 10LS 10M 10S		20STAR	
14A 14B 14C		20TRI	
14CIR		27A	
14HEX		28A 28B 28C	
14IA 14IB 14IC		28CIR	
14L 14LS 14M 14S		28HEX	
14PENT		28IA 28IB 28IC	
14STAR		28L 28LS 28M 28S	
14TRI		28PENT	
20A 20B 20C		28STAR	
20CIR		28TRI	
20HEX		2A	
20IA 20IB 20IC		2ELO	

	ドローイング	LINES#01	備考
	縮尺	1:1	
	オブジェクトコード	MICROGDS:LINES:	ドローイングファイル LINES#01.MAN

2IA		4ELDF	
2L		4ELDI	
3A		4ELDV	
40CIR		5A 5B 5C	
40HEX		5IA 5IB 5IC	
40PENT		5L 5LS 5M 5S	
40STAR		7A 7B 7C	
40TRI		7IA 7IB 7IC	
40EL01		7L 7LS 7M 7S	
40EL02		A B C	
40EL03		ARR2	
40EL04		ARROW	
40EL05		ARROWB ARROWC	
4EL06 4EL07 4EL08 4EL09 4EL10		ARROWBL	
4ELDD		BAR1.5	

	ドローイング LINES#02	備考 ドローイングファイル LINES#02. MAN
	縮 尺 1:1	
	オブジェクトコード MICROGDS:LINES:	

BAR2		CIRC CIRCB CIRCC	
BAR3		CLOUD	
BAR50		COLD	
BAT1		COLE	
BAT25		COLF	
BAT35		COLNEW	
BAT5		CONC1	
BULE		CONC2	
BREAK		CONC3	
BSECT		CONTOUR	
CENT CENTB CENTC		DASHA DASHB DASHC	
CENTX CENTXB CENTXC		DD	
CENTY CENTYB CENTYC		DDASH DDASHB DDASHC	
CHAINA CHAINB CHAINC		DDSECT DDSECTB DDSECTC	
CHEVRON		DEFAULT	

Micro
GDS
Library

ドローイング

LINES#03

備考

縮尺

1:1

オブジェクトコード

MICROGDS:LINES:

ドローイングファイル
LINES#03.MAN

DIM DIMB DIMC		ELT	
DOT		ELTV	
DOTA DOTB TOTC		END1~11	
DSECT DSECTB DSECTC		ENDH	
DTL		ENDL	
EADER EADERB EADERC		ENT	
EL3W		ERROR	
ELC		FABN10	
ELDA		FABNH	
ELDFA		FABNR	
ELFA		FABT10	
ELIC		FABT20	
ELLG		FABT40	
ELLLG		FABT60	
ELS		FABTDC	



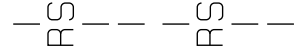
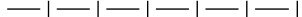
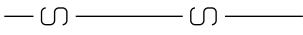


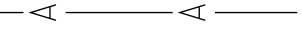

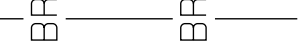


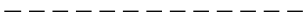


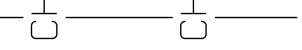

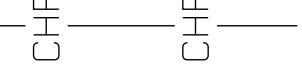




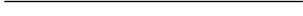
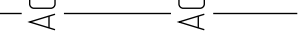

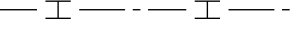



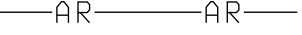
	ドローイング	LINES#04	■塗りつぶし線の内容 1文字目・・・F=Fill (塗りつぶしの意味) 2文字目・・・A=ペン番号 (ペンプロッタで出力する際の線の太さ定義) 3文字目・・・BまたはN= (B=境界線あり、N=境界線なし) 4文字目・・・TまたはN= (T=透明、N=不透明) 5文字目～数字の場合は濃度 (%) R=右斜め、L=左斜め、H=横、V=縦、HC=格子、DC=斜め格子
	縮尺	1:1	
	オブジェクトコード	MICROGDS:LINES:	
		ドローイングファイル	LINES#04.MAN


FABTL		FBNN50	
FABTR		FBNT50	
FANN10		FBNTHC	
FANT10		FBNTV	
FANTH		FCBN100	
FANTR		FCBNDC	
FB3		FCNTL	
FB4		FIRE	
FB6		FLOW1	
FB8		GAP	
FB9		GREEN	
FBBN50		GRND	
FBBNHC		GRT	
FBBNV		HA	
FBBT50		HARL	

	ドローイング	LINES#05	■塗りつぶし線の内容 1文字目・・・F=Fill (塗りつぶしの意味) 2文字目・・・A=ペン番号 (ペンプロッタで出力する際の線の太さ定義) 3文字目・・・BまたはN= (B=境界線あり、N=境界線なし) 4文字目・・・TまたはN= (T=透明、N=不透明) 5文字目～・・・数字の場合は濃度 (%) R=右斜め、L=左斜め、H=横、V=縦、HC=格子、DC=斜め格子
	縮尺	1:1	
	オブジェクトコード	MICROGDS:LINES:	


HB		HF	
HBBO		HFPD	
HBHS		HG	
HBR		HH	
HC		HHW	
HCH		HHWHR	
HCHR		HHWHS	
HCR		HHWR	
HCVPD		HLPR	
HCW		HLPS	
HD		HMPR	
HDS		HMPS	
HDWF		HMW	
HDWR		HOT	
HEDGE		HRD	

	ドローイング	LINES#06	備考
	縮尺	1:1	
	オブジェクトコード	MICROGDS:LINES:	ドローイングファイル LINES#06.MAN

HRL		NDOT NDOTB NDOTC	
HRS		OPNFNCE	
HS		P1 P2 P3 P3BK	
HSAG		PA	
HSBG		PABR	
HV		PABS	
HVENT		PAC	
ILDIME		PACH	
IRDIME		PACHR	
KEY		PACR	
KITKAT		PAD	
MASK		PAG	
MATCH		PAH	
METE		PAMW	
MOD MODB MODC		PAR	














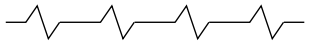








	ドローイング	LINES#07	備考
	縮尺	1:1	
	オブジェクトコード	MICROGDS:LINES:	ドローイングファイル LINES#07.MAN


PARD	— RD — RD —	PHBBO	— — — —
PARL	— RL — RL —	PHCVPD	— ○ — — ○ — — ○ —
PARS	— RS — RS —	PHE	— HE — — HE —
PAV	— — — AV — — AV	PHFOR	— FOR — — FOR —
PAW	— AW — AW —	PHFOS	— FOS — — FOS —
PCW	— CW — CW —	PHFOV	— FOV — — FOV —
PCWV	— CWV — CWV —	PHFPD	— ○○ — — ○○ — — ○○ —
PD	— D — D —	PHG	— HG — — HG —
PDWR	— DWR — DWR —	PHHPR	// — // — // —
PDWS	— DWS — DWS —	PHHPS	— // // // //
PF	— F — F —	PHHW	— HW — — HW —
PG	— G — G —	PHHWR	— HWR — — HWR —
PH	— H — H —	PHLPR	— — — — — — — —
PHA	— A — A —	PHLPS	— — — — — — — —
PHARL	— — — — — — — —	PHMPR	/ — / — / — / —




















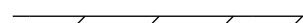

	ドローイング	LINES#08	備考
	縮 尺	1:1	
	オブジェクトコード	MICROGDS:LINES:	ドローイングファイル LINES#08. MAN


PHMPS		POINT	
PHMW		POINTB	
PHWR		POINTC	
PHWS		PSAG	
PICW		PSBG	
PIHR		PSD	
PIHWS		PSECT	
PLN		PSECTR	
PLOX		PSW	
PLPG		PTR	
PMG		PTS	
PMXG		PVRP	
PN		PV	
PNOX		R00A	
PO		R00B	
		R00C	
		R0A	
		R0B	
		R0C	
		R0IA	
		R0IB	
		R0IC	
		R10A	
		R10B	
		R10C	



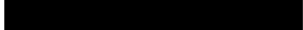



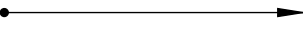





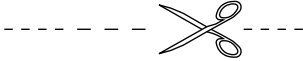



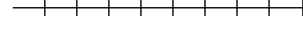













	ドローイング	LINES#09	備考
	縮尺	1:1	
	オブジェクトコード	MICROGDS:LINES:	


R10A R10B R10C		R7A R7B R7C	
R12A R12B R12C		R7IA R7IB R7IC	
R12IA R12IB R12IC		R8A R8B R8C	
R14A R14B R14C		R8IA R8IB R8IC	
R14IA R14IB R14IC		R9A R9B R9C	
R2A R2B R2C		R9IA R9IB R9IC	
R2IA R2IB R2IC		RBREAK	
R3A R3B R3C		RC10
R3IA R3IB R3IC		RC12
R4A R4B R4C		RC16
R4IA R4IB R4IC		RC20
R5A R5B R5C		RC25
R5IA R5IB R5IC		RC32
R6A R6B R6C		RC40
R6IA R6IB R6IC		RC50






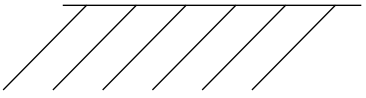
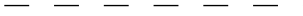
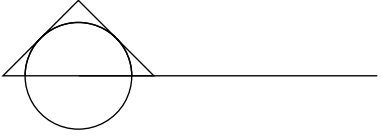

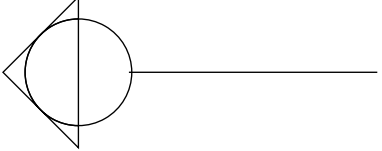


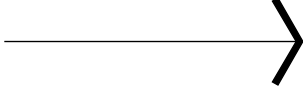

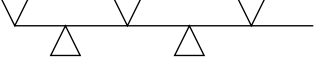


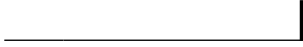

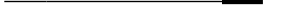
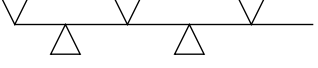

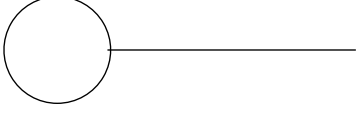
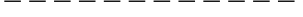
	ドローイング	LINES#10	備考
	縮尺	1:1	
	オブジェクトコード	MICROGDS:LINES:	


RC6	· · · · ·	RH	
RC8	· · · · ·	RL	
RD10	· · · · ·	RML	
RD12	· · · · ·	RMS	
RD16	· · · · ·	RNOTE	
RD20	· · · · ·	RNOTES	
RD25	· · · · ·	RS1	
RD6	· · · · ·	RS10	
RD8	· · · · ·	RS11	
RDH		RS2	
RDL		RS3	
REBAR		RS4	
RED		RS5	
RETWALL		RS6	
RETWALR		RS7	

	ドローイング LINES#11	備考 ドローイングファイル LINES#11.MAN
	縮 尺 1:1	
	オブジェクトコード MICROGDS:LINES:	

RS8		SIBM75	
RS9		SIBR12	
RTAG		SIBR25	
RUN RUNB RUNC		SIBR75	
RX1~RX11		SICFD12	
RY1~RY11		SICFD25	
SCISSOR		SICFD75	
SD		SICOL	
SECFNCE		SICOLS	
SECT SECTB SECTC		SIDLOAD	
SIBDH12		SIFBM12	
SIBDH25		SIFBM25	
SIBDH75		SIFBM75	
SIBM12		SIFLROP	
SIBM25		SIGRDB	

	ドローイング LINES#12	備考 ドローイングファイル LINES#12. MAN
	縮尺 1:1	
	オブジェクトコード MICROGDS:LINES:	

SIGRID		VRGFPTR	
SILLOAD		WASTE	
SISUP		WELD	
SITACO		WSECTF	
SITAFB		WSECTFR	
SITAMB			
SOLID			
STARROW			
STL		XOVRHD	
STORM		XREF1	
TAIL		XREF2	
TAILR		YOVRHD	
TICK TICKB TICKC			
TITLE			
VENT			




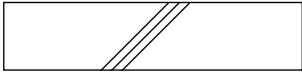





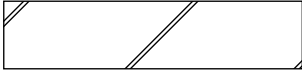

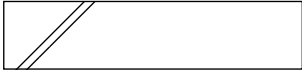

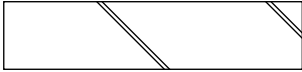






	ドローイング LINES#13	備考 ドローイングファイル LINES#13. MAN
	縮尺 1:1	
	オブジェクトコード MICROGDS:LINES:	


実線01		点線03	
実線02		点線03S	
実線03		点線03L	
実線04		点線05	
実線05		点線05S	
実線06		点線05L	
実線07		破線01	
実線08		破線01S	
実線09		破線01L	
実線10		破線02	
点線01		破線02S	
点線01S		破線02L	
点線01L		破線03	
点線02		破線03S	
点線02S		破線03L	
点線02L			

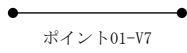
	ドローイング	線種リスト1	備考
	縮尺	1:1	
	オブジェクトコード	MICROGDS:LINES:	ドローイングファイル 線種リスト1.MAN

破線05		二点鎖線01	
破線05S		二点鎖線01S	
破線05L		二点鎖線01L	
一点鎖線01		二点鎖線02	
一点鎖線01S		二点鎖線02S	
一点鎖線01L		二点鎖線02L	
一点鎖線02		二点鎖線03	
一点鎖線02S		二点鎖線03S	
一点鎖線02L		二点鎖線03L	
一点鎖線03		二点鎖線05	
一点鎖線03S		二点鎖線05S	
一点鎖線03L		二点鎖線05L	
一点鎖線05		省略	
一点鎖線05S			
一点鎖線05L			

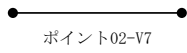
	ドローイング	線種リスト2	備考
	縮尺	1:1	
	オブジェクトコード	MICROGDS:LINES:	ドローイングファイル 線種リスト2.MAN

ポイント01		コンクリ右	
ポイント02		コンクリ右L	
ポイント03		コンクリ左	
ポイント05		コンクリ左L	
矢印線01		モルタル右	
矢印線02		モルタル右L	
矢印線03		モルタル左	
矢印線05		モルタル左L	
片矢印線01			
片矢印線02			
片矢印線03			
片矢印線05			

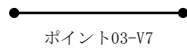
	ドローイング 線種リスト3	備考
	縮尺 1:1	
	オブジェクトコード MICROGDS:LINES:	ドローイングファイル 線種リスト3.MAN



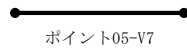
ポイント01-V7



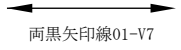
ポイント02-V7



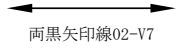
ポイント03-V7



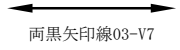
ポイント05-V7



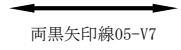
両黒矢印線01-V7



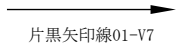
両黒矢印線02-V7



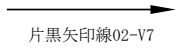
両黒矢印線03-V7



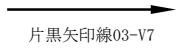
両黒矢印線05-V7



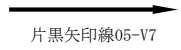
片黒矢印線01-V7



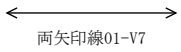
片黒矢印線02-V7



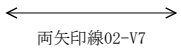
片黒矢印線03-V7



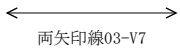
片黒矢印線05-V7



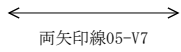
両矢印線01-V7



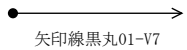
両矢印線02-V7



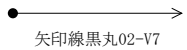
両矢印線03-V7



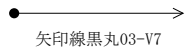
両矢印線05-V7



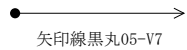
矢印線黒丸01-V7



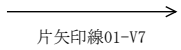
矢印線黒丸02-V7



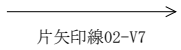
矢印線黒丸03-V7



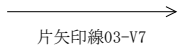
矢印線黒丸05-V7



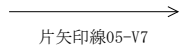
片矢印線01-V7



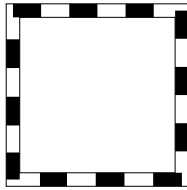
片矢印線02-V7



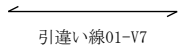
片矢印線03-V7



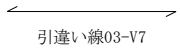
片矢印線05-V7



JR線-V7



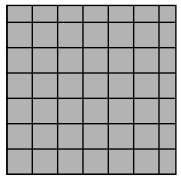
引違い線01-V7



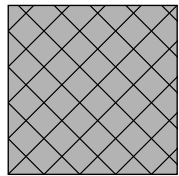
引違い線03-V7



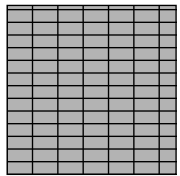
割栗石-V7



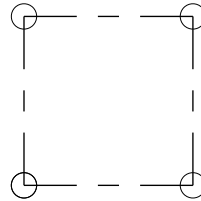
タイルハッチング150x150mm-V7



タイルハッチング150mm45d-V7



タイルハッチング150x75mm-V7



敷地境界線-V7



ドローイング	線種リスト4
縮尺	1:50
オブジェクトコード	線種:

備考	MicroGDS V7.0新規登録線種
	ドローイングファイル 線種リスト4.MAN

明朝18
明朝20
明朝25
明朝30
明朝35
明朝50

明朝150
明朝200

ゴシック18
ゴシック20
ゴシック25
ゴシック30
ゴシック35
ゴシック50

ゴシック150
ゴシック200

縦明朝18
縦明朝20
縦明朝25
縦明朝30
縦明朝35
縦明朝50

縦ゴシック18
縦ゴシック20
縦ゴシック25
縦ゴシック30
縦ゴシック35
縦ゴシック50

Micro
GDS
Library

ドローイング

文字種リスト1

備考

縮尺

1:1

オブジェクトコード

MICROGDS:CHARS:

ドローイングファイル

文字種リスト1.MAN