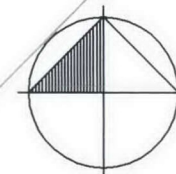









































  
17.092151

KLEUREN CODERING LEIDINGEN			MAT-VERL-1		MAT-VERL-2		JAAR-VERL-1
HOGEDRUK GASLEIDING(EN)			SIFON AFGET		EINDKAP		BLINDFLENS
Magenta = 8 Bar			SIFON		ANACONDA		LASBODEM
Groen = 1-4 Bar			WAU-VERL		VERL-WAU		ZAKBAAK
Symbol proefsleuf			JAAR-VERL-2		AANBOORZADEL		KOGELAFSLUITER
Sonderingsnummer			KWELSCHEM		GUF-STUK		DRUKMEETPUNT
Boringnummer			ISOSET		JAART-OVERG		FLEX-KOPP
PS = Proefsleuf			MEETPUNT		MAT-OVERG		WAU KOPPELING
1 = Proefsleuf nummer			W.P.V.		GEEB FLENS		VERLOOP
LIJNTYPE VERKLARING			KOGELKRAAN		HAWLE		GELIJKRICHTER
DRUKLOZE GASLEIDING(EN)			DRAGA		VAG-BETA		LINT-ANODE
BESTAANDE GASLEIDING(EN)			A.V.K.		MOKVELD		HP-ANODE
NIEUW TE LEGGEN GASLEIDING(EN)			SCHUIF-AFSL		PLUGKRAAN		ANODE
OP TE HALEN GASLEIDING(EN)							
TE VERWIJDEREN GASLEIDING(EN)							

Tracelengte: 4 Mtr

**STEDIN**

Netbeheer B.V.

Get: 06-06-2017 StedinGCE4

Wijz: Datum: Get:

Gec:

Projectnr/Omschrijving:

Formaat: A3

Schaal: 1:500

Aantal bladen: -

Volgend bladnr: -

Uitbreiding LD-Gasnet  
Molenland 14 R12, Mijdrecht  
Plantekening

Dossiernr: -

Netwerkplan: -

Status: Vrij voor uitvoering

Discipline: Gas

Tek. nr: G\_930000053877

Bladnr: 001