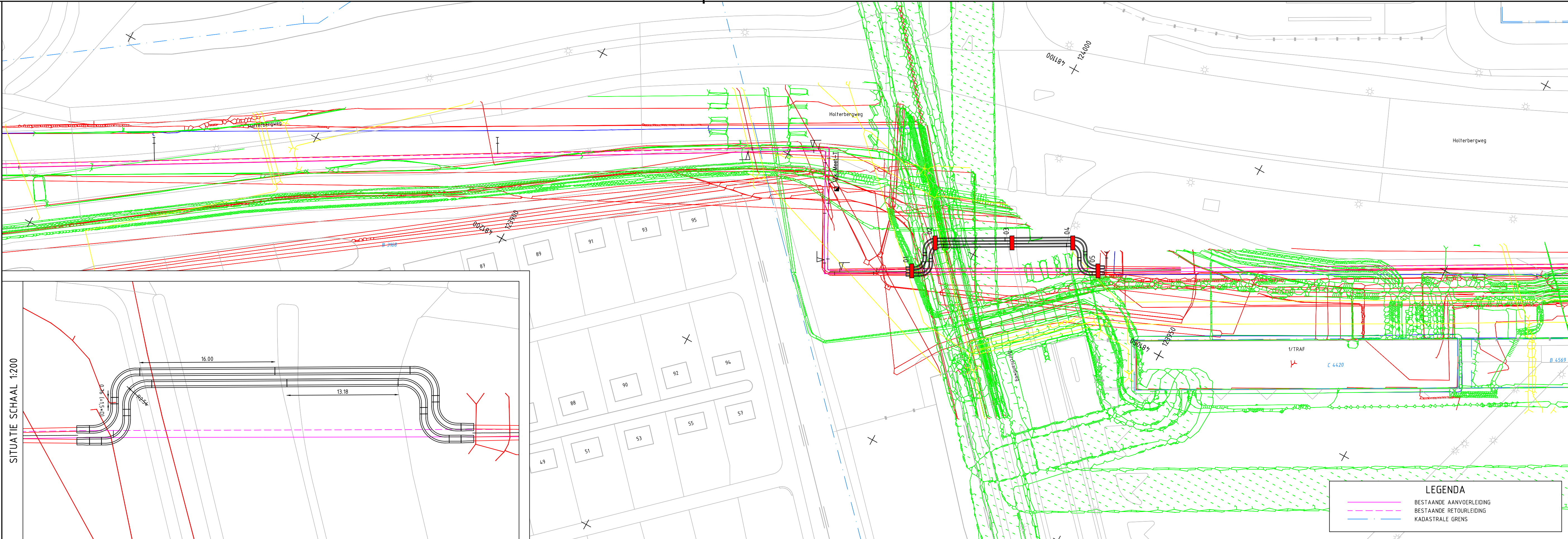


TOPOGRAFISCHE EN KADASTRALE SITUATIE

TOPOGRAFISCHE SITUATIE
SCHAAL 1:500

SITUATIE SCHAAAL 1:200



LEGENDA

BESTAANDE AANVOERLEIDING
BESTAANDE RETOURLEIDING
KADASTRALE GRENS

PROFIEL
HORIZONTALE SCHAAL: 1:1000
VERTICALE SCHAAL: 1:100

HORIZONTALE AFSTAND
TOT DEELLIJN (m)

MAAIVELDHOOGTE
IN NAP (m)

LEIDING DATA

BOCHTEN
IN GRADEN EN RADIUS

MINIMUM DECKING; TOP OF PIPE (m)


BOVENKANT BUIS
IN NAP (m)

BESTAANDE
KABELS EN LEIDINGEN


TECHNISCHE DATA

<div style="text-align: center; font-size: 2em; font-weight: bold;">INTERNE</div> <div style="text-align: center; font-size: 3em; font-weight: bold;">CONTROLE</div>					
Tekenaar	paraaf:	Controller	paraaf:	Projectleider	paraaf:
	<div style="font-size: 2em; font-weight: bold; text-align: center;">J.F.</div> <div style="text-align: center;">20-06-2019</div>		<div style="text-align: center; font-size: 2em;">-</div> <div style="text-align: center;">-</div>		<div style="text-align: center; font-size: 2em;">-</div> <div style="text-align: center;">-</div>


BESTAANDE KABELS & LEIDINGEN						REFERENTIE KAARTEN		DETAIL	OPMERKINGEN	ONTWERP GEGEVENS
LABEL	LEIDING NR.	DIAM.	MATERIAAL	PRODUCT	EIGENAAR	TEKENING NR.	BESCHRIJVING			
-	-	-	-	-	-	-	-	<p>1. TOPOGRAPHIC SITUATION INCL. HEIGHT FIGURES IS BASED ON AVAILABLE INFORMATION PER MAY, 2014.</p> <p>2. ELBOWS: - HOT BENDED: R = 5D - 3,00 m / 3,00 m</p> <p>3. EXACT LOCATION OF EXISTING PIPELINES AND CABLES SHOULD BE VERIFIED BY CONTRACTOR</p> <p>Pipe P355NH longitudinal or Spiral welded, according NEN-EN 10217-3:2002/A1:2005 Hot Yieldstrength tests at 150°C ≥284N/mm² Ratio between the yield strength and the tensile strength (as given by the tensile test of the parent material) = 0,90 Special wall thickness of steel pipe Ø508 x 10,0</p>	MEDIUM	WATER
-	-	-	-	-	-	-	-		MATERIAL	STEEL P355NH
-	-	-	-	-	-	-	-		EXTERNAL DIAMETER (Du)	Ø 508/710 mm
-	-	-	-	-	-	-	-		WALL THICKNESS (t)	6,3 mm
-	-	-	-	-	-	-	-		DESIGN PRESSURE (pi)	... bar
-	-	-	-	-	-	-	-		TEST PRESSURE (pt)	... bar
-	-	-	-	-	-	-	-		DESIGN TEMPERATURE (T)	...
-	-	-	-	-	-	-	-		ANTI CORROSION MEASURES	...
-	-	-	-	-	-	-	-		CORROSION ALLOWANCE	...
-	-	-	-	-	-	-	-			
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A. HAK WEST



ANTEA GROUP



SCHAAL 1:500
FORMAAT A1

PROJECT: VERVANGEN GASLEIDING DN450/DN630

TITEL: BORCHLANDWEG TE AMSTERDAM

ROUTEKAART 01

PROJECT NR. 11191-453861 LEIDING NR. -

TEKENING NR. 453861-RK-0001

REV. C0

BLAD VAN