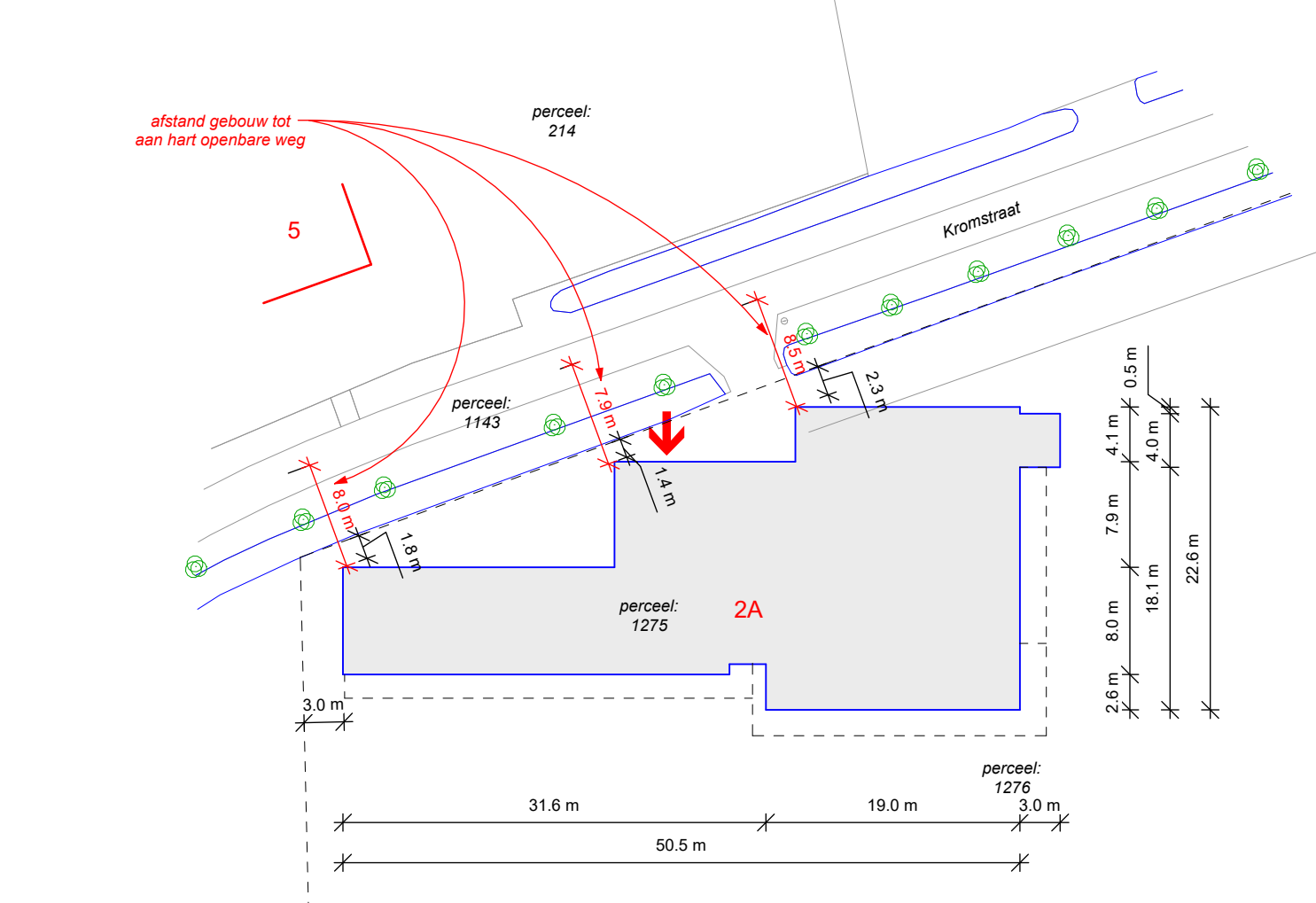
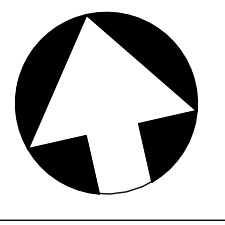
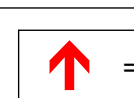
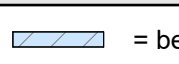
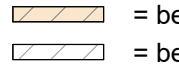




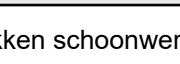


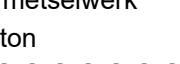
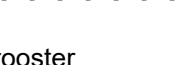
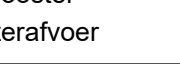
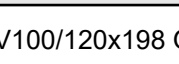
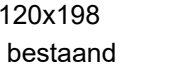


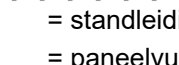
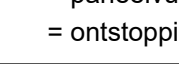
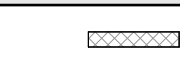
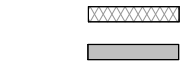
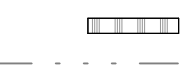


 **Dak**
 schaal: 1 : 50



Perceelnummer: 1275 & 1276
 Sectie: E
 Kadastrale gemeente: Ravenstein

 = Brandweeringang, toegang in overleg met bevoegd gezag

Situatie - Brandveiligheid
 schaal: 1 : 500

BRAND	
BBL Artikel 4.43 lid 1	De brand- en rookklasse van de constructie onderdelen, grenzend aan de binnenlucht, dienen allemaal te voldoen aan brandklasse D en rookklasse S2 conform NEN 13501-1.
BBL Artikel 4.44 lid 1	De brandklasse van de constructie onderdelen, grenzend aan de buitenlucht, dienen allemaal te voldoen aan brandklasse D conform NEN 13501-1.
BBL Artikel 4.45 lid 1	De brand- en rookklasse van de vloeren dienen te voldoen brandklasse D en rookklasse S1 conform NEN 13501-1.
BBL Artikel 4.45a	Brandklassen van elektrische leidingen dienen te voldoen aan brandklasse Dca. Brandklassen van pijpsisolatie dienen te voldoen aan brandklasse DI.
OPMERKINGEN	
- Alle maatvoering in millimeters (mm), tenzij anders aangegeven.	
- Meten vanaf tekening niet toegestaan.	
- Alle maatvoering in het werk controleren.	
RENVOOI	
	= betonblokken schoonwerk HLE-V100/120x198 GS
	= betonblokken vuilwerk HLE 100/120x198
	= betonstenen metaal MF conform bestand
	= kalkzandsteen
	= baksteen metselwerk
	= prefab beton
	R. = rollaag
	v. = ventilatorooster
	hwa = hemelwaterafvoer
	sti = standleiding
	p. = paneelvulling
	o.s. = ontstoppingsstuk
	= cellenbeton
	= isolatie
	= beton
	= lichte scheidingswand
	= schoorwater riolering (HWA)
	= vuilwater riolering
	MV = mechanische ventilatie
	WP = warmtepomp
	thermo. = thermostaat

Wijziging:	A 02-10-2024 Brandopmerkingen toegevoegd	Fase:	Definitief ontwerp
Project:	Verbouwing Ontmoeten & Sport ONK, Overlangel	Status:	Concept
Projectadres:	Kromstraat 2A te Overlangel	Formaat:	A0
Onderwerp:	Bouwkundig - plattegrond - P1	Schaal:	As indicated
Opdrachtgever:	dhr H. Swinkels - St. Honk te Keent	Ontwaker:	J. van Rosmalen
Contactgegevens:	Van Rosmalen Bouwkundig Bureau	Datum:	18-06-2024
		Projectnummer:	23-11-1
		Tekeningnummer:	WT-03

Concept

