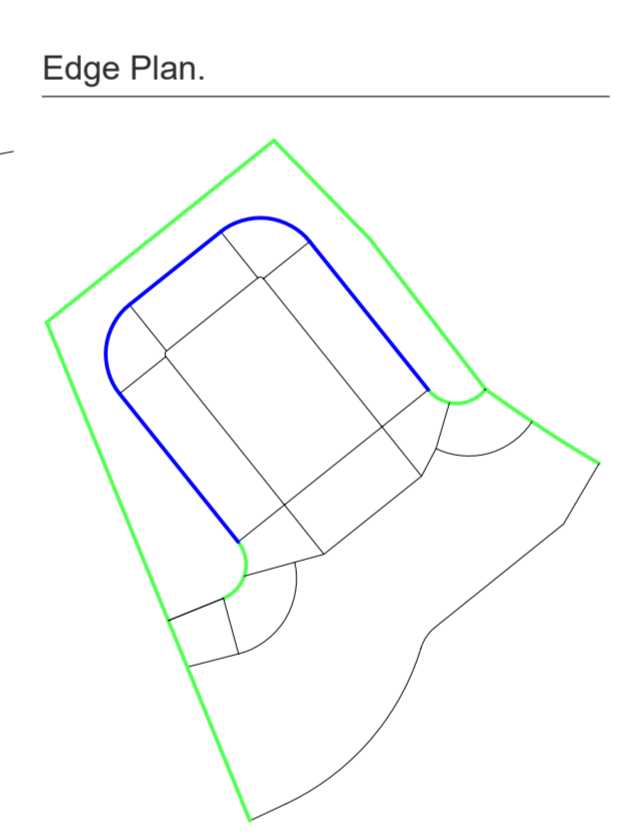




Areas in m2

Signature	Description	**Total
FC	Flat Concrete (FC)	128.3 m2
SCC	Simple curved concrete (SCC)	38.2 m2
CCC	Complex curved Concrete (CCC)	37.2 m2

* Surfaces areas in listed as unfolded (draw) m2
 ** Total is +/-



Signatures

Elevation point, section	▽ 2.00
Elevation point, plan	⊗ 2.00
Elevation point, landscape	• 2.00
Section cut line	— Section A-2
Measurement	1:2000
Drain point	⊕
Drainage direction	< 20 0/100
Section direction change	— Section A-2
Hard edge	—
Coping	—
Radius line	— R2000
Radius	— R2000
Skatepark stage 1b	—
Light pole	⊗

Sections are for geometric purposes only
 See engineer drawing for construction purposes

In Kooperation mit den Designern des Skateparks

Gilberg Lykke

Gilberg - Lykke ApS | Slagtehusgade 9
 DK-1715 Copenhagen V. | Denmark
 Fon: +45 23346945 | www.gilberglykke.com

B-Plan Nr.: 17a
 Gemeinde: Westerland / Syt
 Bemerkung: Westerland
 Flur: 13
 Flurstücke: 48/S, 55/1, 62, 65, 68
 Grundstücksgröße: 21.997,13m²
 Grundflächenzahl: n.a.
 Geschossflächenzahl: n.a.
 Grundstücksgenietimer/Dauher: Gemeinde Syt - Ortsentwicklung
 vertreten durch Bgm. Nikolai Häckel Syt
 Andreas Nielsen Straße 1
 25980 Syt / Westerland

Der Bauherr:

Der Architekt:

Projekt: **BAUICHE ÄNDERUNG DES SYLT-STADION, Bauabschnitt 1a** 12|19

Bauherr: Gemeindefy - Ortsentwicklung
 vertreten durch Bgm. Nikolai Häckel Syt
 Andreas Nielsen Straße 1
 25980 Syt / Westerland

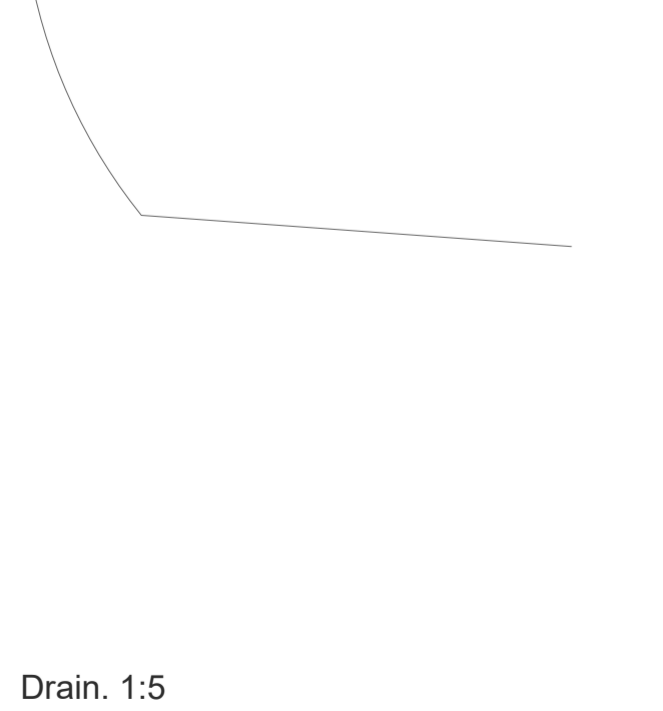
Standort: Fischerweg
 25980 Westerland / Syt

Planungsphase: Bauvertrag - Bauabschnitt 1a

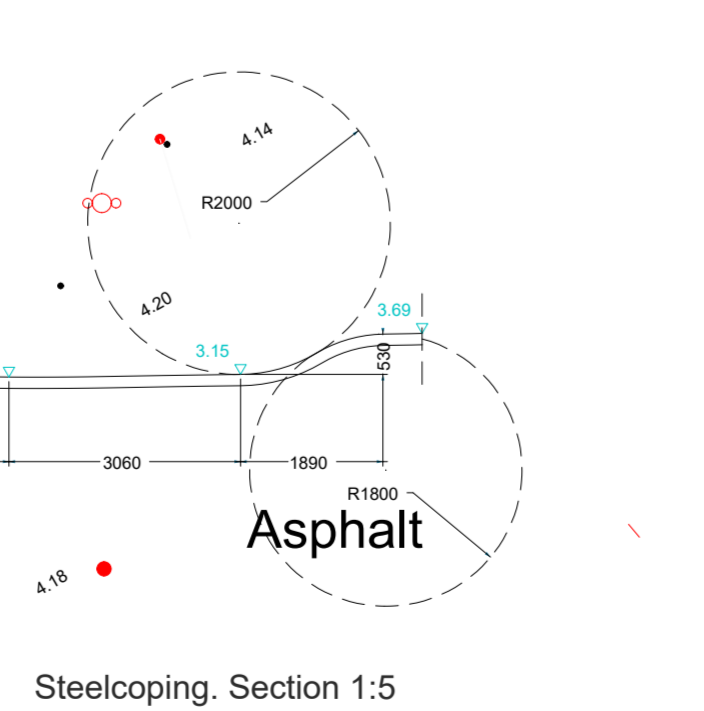
Planinhalt: Grundriss Sportanlage und Schritte der Mini-Rampe 30

Plan-Nr.: Index Maßstab Datum Gezeichnet
 30 - 1:100 03.09.2021 jk

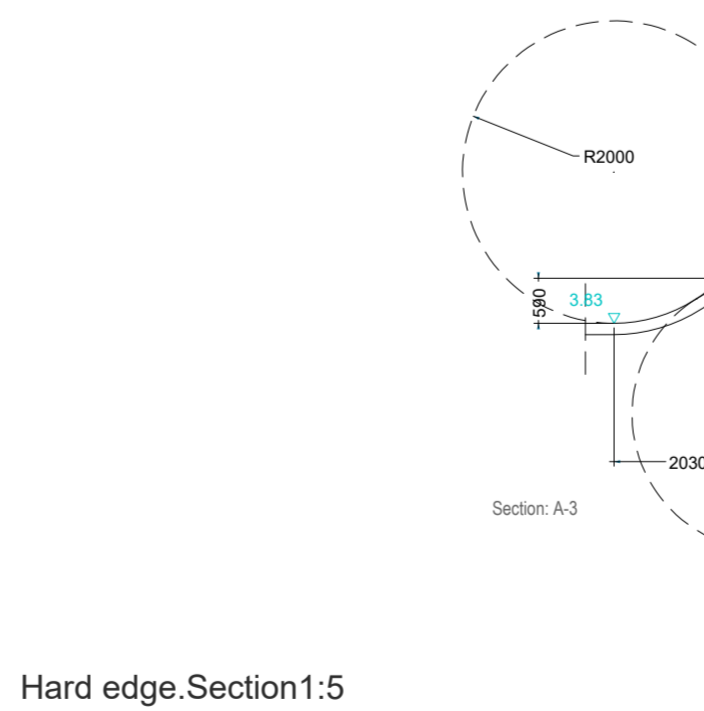
Entwurfverfasser: **VOLQUARDSEN**
 DIPLOM-ING. ARCHITECTEN
 Volquardsen Architekten Partnerschaft mbH | Gortzen 9 | 25980 Syt / Westerland
 Fon: 04651 6275 | www.volquardsenarchitekten.de | info@volquardsenarchitekten.de



All drain covers/grates must be round and made in solid steel. Grates should be manufactured as a plate, with holes not exceeding 10 mm.
 Grates must be secured and be completely aligned with the concrete surface.
 Holes in the grate must be smooth to the touch without any sharp edges.
 Drain cover should be removable and fitted with screws, so the drainage is easily accessed and serviced.
 Material: Stainless steel (10 mm)



Steel coping should be anchored to the reinforcement steel.
 The location of the steel coping pipe is vital for the concrete work. The coping pipes should be placed 6 mm above the horizontal surface, and 8 mm extruding from the curved (or vertical) surface. Coping pipes must not exceed the aforementioned target, by more than +/- 4 mm evenly over a 2-meter distance. The maximum exceeding measurement (4 mm or 12 mm) must not occur for more than a 500 mm distance.
 All corners, edges, seams, holes, and joints must be welded closed, and must be smooth to the touch. All coping pipes should feel as one singular pipe, with no evidence of welds or joints. Any open coping pipes must be closed with a steel cap, welded to the aforementioned specifications.
 All coping pipes must be painted black.
 Material: Steel, S355J0.



Hard edge should be finished with an edger tool.
 Guidelines for hard edge finish should be discussed with the supervisor prior to any finishing of hard edges.