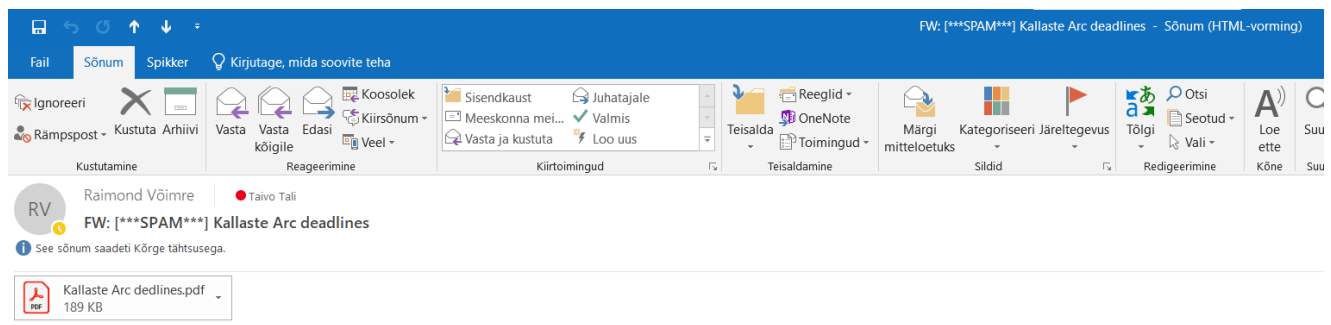


LISA 2 Kallaste Keskväljaku renoveerimine I etapp e-kirjavahetuse kuvatõmmis Läti alltöövõtja SI ANEOLAT ja Kivikuvand OÜ vahel.

Kirjade sisu on Kivikuvand OÜ avalduses LISA 1.



Raimond Võimre
ehitus- ja hankespetsialist
Peipsiääre Vallavalitsus
+372 5448 0580
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From: Andrus Sibul <andrus@kivikuvand.ee>
Sent: Thursday, November 28, 2024 9:54 AM
To: Raimond Võimre <raimond.vويمre@peipsivald.ee>
Subject: FW: [***SPAM***] Kallaste Arc deadlines
Importance: High

From: Gundars Muižnieks <gundars@neolat.lv>
Sent: kolmapäev, 27. november 2024 16:43
To: 'Andrus Sibul' <andrus@kivikuvand.ee>
Subject: [***SPAM***] Kallaste Arc deadlines
Importance: High

Hi Andrus ,

Regarding Kallaste Arc delivery deadlines ,

To be clear the repeated extension of the production deadlines for this very technically complex and labor-intensive project is directly related to circumstances influenced by the following:

As you can see by your eyes during your visits to our production and previous correspondence The production requires and has been done and made for each segment assembly - by producing conductors that must be developed and made for each segment, so that the construction pipes can be placed in the required place, because between the plates of each section they are placed twisted and at different heights to form the shape of the arch, without them it is impossible to catch the required dimensions!

As you understand, the development and then production of these conductors additionally takes a lot of time and also are related to costs (which we are not talking about at the moment and in this letter) because each segment requires a unique conductor, and the mirror side once (opposite side) does not fit, because the places of

FW: Delivery of Kallase Arch - S

Fail Sõnum Lisa Suvandid Tekstivorming Läbivaatus Spikker Kirjutage, mida soovite teha

Lõika Kopeeri Vormingupintsel Lõikelaud Põhitekst Nimed Kaasamine Järeltegevus Suure tähtsusega Väikse tähtsusega Viva ülevaated View Templates My Templates

Adressaat...
Koopia...
Saada Teema FW: Delivery of Kallase Arch

Manustatud 1 - GA-drawing.pdf 177 KB 20241031_084702.jpg 2 MB 20241031_125047.jpg 2 MB

From: Andrus Sibul <andrus@kivikuvand.ee>
Sent: Thursday, October 31, 2024 3:29 PM
To: Raimond Võimre <raimond.voimre@peipsivald.ee>
Cc: margus.turkson@gmail.com; 'Liis Uustal' <liis@abma.ee>; ruus@hot.ee; 'Marek Saksing' <marek@kivikuvand.ee>
Subject: FW: Delivery of Kallase Arch
Importance: High

Tere Raimond,

Saadan tootja kirja edasi, mis ingliskeelne. Loodan, et oluline info on arusaadav. Omalt poolt teeme kõik, kui näeme võimalust kiiremini teha, siis teeme.

Mõistvale suhtumisele lootes,
Andrus Sibul
Kivikuvand Oü

From: Gundars Muižnieks <gundars@neolat.lv>
Sent: neljapäev, 31. oktoober 2024 13:26
To: 'Andrus Sibul' <andrus@kivikuvand.ee>
Subject: Delivery of Kallase Arch
Importance: High

Dear Andrus ,

At your request, and in connection with the **delivery of Kallaste Arch** as has already been discussed several times in meetings and over the phone and as you know the work of real manufacturing and assembling the Arch supporting structures started at the end of last week so that it was possible only because in advance during the week before preparatory work was carried out on each of the segments (16 segments in total - 30 plates with holes) of cutting, welding and processing of connecting plates as well as the work of cutting more than 360 parts (pipes) whose ends are at different angles has been started.

At the moment, the lower first section of the right side of the Arch with no B/187 has been assembled, which we will then have to weld (see the attached photos) and its location in the Arch section plan (PDF drawing GA, in the attachment), we are currently collecting the opposite lower section B/576 (photo in the attachment) and then we will move up one section at a time previously connecting them to each other for control and obtaining a sphere, the upper and lower sheets of each section must be cut, the outer edges of which, when they go outside the upper and lower pipes of the supporting structures, will form the necessary spherical arch-shaped template for the outer