

K'ellu Mayu Pedetrian Bridge
Capstone Project

A Capstone Research Paper
presented to the faculty of the
School of Engineering and Applied Science
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by

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On my honor as a University student, I have neither given nor received unauthorized aid on this assignment as defined by the Honor Guidelines for Thesis-Related Assignments.

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Introduction and Background

This report will describe the type, size, and location study performed by the UVA Capstone team for a pedestrian footbridge in Bolivia that crosses the Río K'ellu Mayu and links the Pocona Municipality to vital resources in the region (Figure 1).

The pedestrian bridge design consists of a suspension footbridge over the Río K'ellu Mayu and will serve the Pocona Municipality in Bolivia. Residents of the municipality requested this bridge because they cannot cross the river 150 days of the year due to flooding. The river's flooding is exacerbated during the rainy season that takes place from November to March¹. The lack of a suitable river crossing restricts their access to schools, health clinics, markets, and other services. Children must cross the river daily to attend primary and secondary schools. These schools are located 18 kilometers (about 11.18 mi) away from the site. The nearest medical clinic is across the river and is also 18 kilometers away from the site. The community currently uses makeshift crossings over the Río K'ellu Mayu, and they are not safe, reliable, or durable for use as permanent crossings. There have been no reported river crossing deaths to date, but residents risk their lives when crossing the river during the high-water months and will continue to do so as it is their only connection to vital resources.

The K'ellu Mayu community's economy is centered around agriculture and animal tending. Cultivated crops include potatoes, corn, wheat, peas, beans, barley, peaches, and apples. Animal husbandry includes cows and sheep.

The bridge will be designed to safely support pedestrians traveling across the river on foot, as well as those with bicycles, motorcycles, wheelbarrows, and livestock. Constructing this bridge will directly aid the 190 residents of the community, 10 of whom are children. In addition, about 220 people in neighboring communities will use the bridge for year-round market access. Providing access to markets, health centers, and schools will together improve economic conditions and attract additional residents to the municipality.

The bridge is located in the Cochabamba region of Bolivia (Figure 1). According to the Project Social Evaluation report provided by the organization Engineers in Action (EIA) and prepared by Mr. Richar Galvez on May 7, 2022 (Appendix 5.4), the nearest pedestrian bridge is the Yana Gaga pedestrian bridge located 8 kilometers downstream of the site. Additionally, the site is 2 kilometers away from their nearest beneficiary community. The nearest town, Lopez Mendoza, is about 16 kilometers (about 9.94 mi) away to the west of the site, and the closest market, hospital, and school are 18 kilometers away to the east (Figure 1). In addition, the closest paved road to the site is Old Cochabamba Road Santa Cruz (Route 7).

¹ "When to visit Bolivia". Exoticca. Accessed December 5, 2023



Figure 1. Bridge site location relative to other local resources

The bridge's proposed alignment is illustrated in Figure 2. According to EIA conventions, one should be facing in the direction of the river's downstream flow when determining which is the "left" and "right" abutment. The K'ellu Mayu river flows westward, meaning the left abutment faces the agricultural land and the right abutment faces unpaved vehicular road (Figure 2). This unpaved vehicular road is a different road than the paved Old Cochabamba Road and is located closer to the site.



Figure 2. Aerial view of bridge site

The Social Evaluation (Appendix C) provided by Engineers in Action describes the bridge site, allowing us to determine its vertical and horizontal clearances. In this description, they state that there are houses and agricultural land adjacent to the left riverbank, neither of which will affect or be affected by the bridge construction. The land on this side of the river is also described to be flat in both the longitudinal and transverse directions. There is little vegetation, including Sewenka plants and two Alder trees. On the river's right side, the land is sloped longitudinally and flat in the transverse direction. The vegetation on this side of the river is mainly native Kewinas trees. According to the Technical Evaluation provided by EIA (Appendix C), there are no obstructions such as adjacent structures, buried pipes, electrical lines, or drainage that need to be mitigated prior to the bridge construction.

Regarding material acquisition, Bridges to Prosperity developed a Bridge Builder Manual which dives into the organization's principles and strategies regarding pedestrian bridge projects (Appendix C). Importantly, the manual outlines the typical roles and responsibilities of key stakeholders in a bridge project (Table 1). EIA follows the same format as Bridges to Prosperity. Our project's material acquisition process will follow what is outlined in the table. The Municipal Government of Pocona, our site's local government, is responsible for heavy machinery work and the transportation of materials. The K'ellu Mayu community and Bridge Committee are responsible for building and maintaining the bridge. Lastly, EIA is responsible for acquiring materials that are not available in Bolivia. ^(EIA)

Table 1. Key stakeholders' roles, responsibilities, and contributions table

Local Government		
Role	Responsibilities	Contribution
Lead project and support community	• Purchase of materials not available for collection • Transportation of materials • Heavy machinery work • Legal support	• Skilled labor • Purchased sand • Purchased gravel • Purchased stone • Purchased timber • Cement • Reinforcing steel • Fencing
Community and Bridge Committee		
Role	Responsibilities	Contribution
Build and maintain bridge	• Organization of work groups • Resolution of community related issues • Organize community contributions • Collection of local materials • Site Prep • Material Storage • Accommodation & food for any B2P staff on site	• Unskilled labor • Collected sand • Collected gravel • Collected stone • Collected timber
B2P or Other Qualified Partner		
Role	Responsibilities	Contribution
Facilitate and supervise project	• Engineering services/bridge design • Construction supervision • Acquisition of materials not available in country	• Construction drawings • Experienced construction supervisors • Cables and clamps • Steel towers (if applicable) • Steel crossbeams (if applicable)
Partner Organization		
Role	Responsibilities	Contribution
Support community in implementation of bridge project	Any of the responsibilities of the other three key stakeholders as agreed upon by all key stakeholders and based on organization's experience and strengths	Any of the contributions from other three key stakeholders dependent upon the agreed responsibilities

With regards to the K'ellu Mayu Bridge, components other than the cables will be constructed using locally sourced materials. According to the List of Materials, Services, and Project Financing Amounts that was provided by EIA (Appendix 5.10), the project's three material suppliers are Engineers in Action, the Municipal Government of Pocona, and the K'ellu Mayu Community. This material's list was stamped for approval by the Pocona Municipal Government as seen on the document (Appendix C). Per the list, EIA will supply galvanized steel cables, and other components such as galvanized clamps, tubes, and hooks. The Municipal Government of Pocona will be responsible for providing nearly all other materials, including Portland cement, tie wire, nails, screws, washed gravel, paint, and sand. Lastly, as stated in the project's Social Evaluation (Appendix C), the primary material that exists in the K'ellu Mayu river, community, and nearby communities is stone. Therefore, the K'ellu Mayu Community will supply stone for the bridge abutments. They will also provide the manpower to support the physical labor of constructing the bridge.

The Municipal Government of Pocona is transporting non-local and local materials to the site, which is accessible year-round by vehicle. On the right side of the river, there is no direct access to where the abutment will be placed. However, the community and the municipality will create an access route approximately 150 meters from the vehicular road. There is also direct access to the proposed left abutment location. According to the municipality, access to the left abutment will require cleaning of vegetation and other natural obstructions 100 meters from the vehicular

road.

During bridge construction, vegetation and soil on both sides of the river will require removal. The construction team must be cautious when removing the existing vegetation and soil to reduce the risk of the river water being polluted by the removed materials. Also, the soil removed if not relocated properly could become suspended solids and pollute the air. Lastly, there will be environmental impacts such as water and air pollution during the mixing and pouring of concrete. The construction will have to be cautious during this process to prevent the concrete harming the surrounding land. The land on the right side of the river is owned by Mr. Sebastian Parra, who has agreed to the build. According to the social evaluation conducted by the community, Mr. Parra was present during the site survey. Based on the same evaluation, the owner is not listed, but the project will not disturb other private buildings. EIA has provided the signed confirmation documents from the K'ellu Mayu Board of Directors for the bridge to be constructed.

The goal of this project is to meet the K'ellu Mayu community's needs. To accomplish this goal, the team's approach to international development involves being empathic learners throughout this process. The team recognizes that this is an opportunity for the Pocona community to get safe access over the river throughout the year and for the capstone group to learn from Bolivian culture. We are grateful to be a part of the community building this necessary footbridge.

Geotechnical and Hydraulic Conditions

Before beginning the bridge's design, an overview of the site's geotechnical and hydraulic conditions was developed using materials that EIA provided. Figure 3 shows an aerial view of the Río K'ellu Mayu bridge site (coordinates -17.620584, -65.271513). Using EIA's naming conventions, the left riverbank is facing the agricultural land, and the right bank is facing the road.



Figure 3. Site overview

A topographic survey was completed by Mr. Richar Galvez on May 7, 2022. Mr. Galvez also conducted the site's Technical Evaluation (Appendix C). He provided a topographic profile of the

site on AutoCAD, as well as site videos and photos. The original survey data and the AutoCAD survey profile generated were provided by EIA.

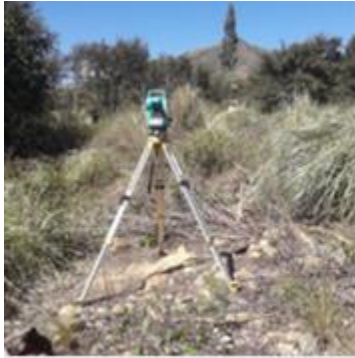


Figure 4. Total station survey



Figure 5. Dual grad prism pole



Figure 6. Survey marker

Both sides of the river at the site are inaccessible by vehicles. Based on the Social Evaluation (Appendix A.4), the owner of the land on the left side of the river is not listed. To access the right side of the bridge, the community and municipality will build a 150-meter-long provisional road. This land is owned by Mr. Sebastian Parra. The left and right sides of the site will need vegetation cleared. The left side has little vegetation, while the right side has significantly more trees present. This is explained in greater detail in section 2.3. There are no known utility conflicts on our site.

Regarding existing soil conditions, the soil classification on the river's left side is sandy loam according to the Technical Evaluation (Appendix C). Per EIA's Bridge Program- Volume 2, the soil bearing capacity is 143 kPa or 20.7 psi⁴. According to EIA's Advanced Suspended Bridge Design Module, the soil has a safety factor of 2. The right-side soil is clay. The assumed soil bearing capacity on the right side is 95.3 kPa or 13.2 psi, and the factor of safety is 3.

The high-water line is the line at the riverbank where the water reaches during high water events (Figure 7). Per the Social Evaluation completed by Richar Galvez on May 07, 2022 (Appendix C), the river floods for approximately one day a year during the rainy season. The High-Water Line (HWL) was established by local elders from storm events they experienced in their lifetime. The HWL is 2732' above sea level. According to EIA's Bridge Program- Volume 2, all suspended bridge sites should be considered a gorge and will have a 3.0 meter freeboard⁵. Gorge flow only goes downstream quickly and rises. Freeboard is the minimum required height of the footbridge relative to the high-water line.



Figure 7. High-water line marking

Design

Standard Design

Figure 8 below illustrates an elevation view of the bridge's standard design. This shows the span and the abutments. A standard 3G60A abutment was chosen for the left riverbank. 3G60A consists of 3 tiers (3G60A) for a 40–60 meter span (3G60A) and a ground slope between 0 and 5 degrees (3G60A). A 1G60B abutment is designated for the right riverbank. A 1G60B abutment has 1 tier (1G60B) for a 40–60-meter span (1G60A) with a ground slope angle between 5 and 10 degrees (1G60B). A standard A4 anchor was used (Appendix A.9c). A standard T4 tower is used due to the 4-cable design (Appendix D.2). According to EIA's Bridge Program- Volume 2, "Empirical data has proven that bridges of up to 120-meters in span show no significant dynamic effects due to wind load. Therefore, no lateral stabilizing measures are considered in this suspended bridge design guide." Because our span is 44.50 meters this design did not consider wind loads.

A constraint of the location is the elevation difference of the lower left side to the right. A difference of 2.18 meters was measured.

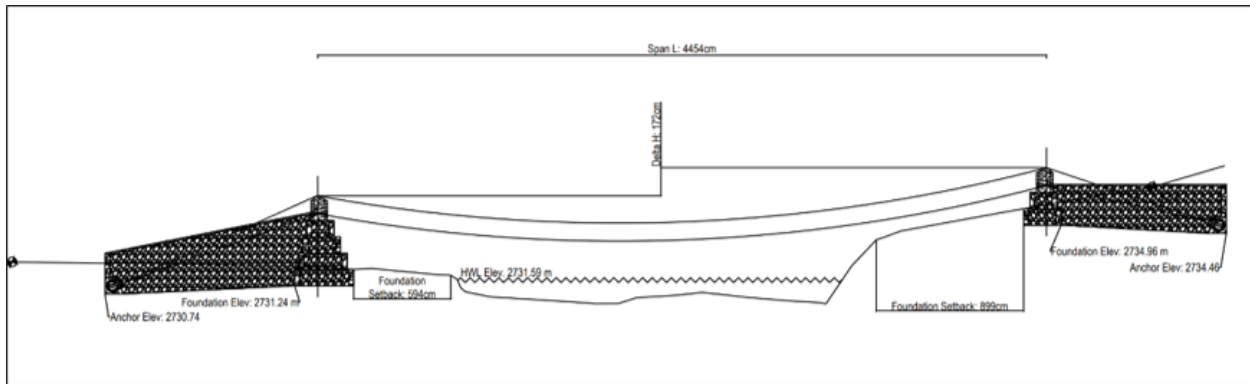


Figure 8. A dimensioned drawing of standard design bridge showing span and abutments

EIA Bridge Program- Volume 2, the footbridge is required to meet the below listed geometric evaluation criteria⁷:

- The maximum span shall not exceed 120 meters to avoid lateral stabilizing measures. The proposed footbridge spans approximately 44.50 meters (see figure 8).
- The foundation setback from the edge of the riverbank to the top of the foundation must be at least 3 meters on either side due to soil conditions. 3 meters is the requirement under soil conditions, rock requires a different measurement. The setback reduces issues from erosion. The left side foundation setback is 5.94 meters, and the right-side setback is 8.99 meters. Start of the bank was assumed to be where the grade began sloping uniformly.
- The foundation setback requires a maximum angle of friction of 35 degrees on each riverbank to reduce potential erosion issues. The proposed bridge has an internal angle of friction of 11.33 and 25.76 degrees on the left and right riverbanks respectively.
- The angle of the ground slope shall be 0 to 10 degrees. The ground slope is the uniform slope of the terrain past the bank. The proposed footbridge has an angle of 4 degrees on the left side and 10 degrees on the right. The slope angle approximates the ground slope. The difference in the height between the two towers is a serviceability design constraint to avoid a steep walkway. The height between the saddles shall not exceed 4% of the span. Under the standard design, the proposed footbridge The standard design has an elevation difference between the two sides of 3.86%.

Table 2. Proposed design geometric requirements summary

Variable	Value	Limit	Units	Checks
Left foundation setback	5.94	3.0	meters	OK
Right foundation setback	8.99	3.0	meters	OK
Left foundation behind angle of friction	11.33	35.0	degrees	OK
Right foundation behind angle of friction	25.76	35.0	degrees	OK
Span Length	44.54	120.0	meters	OK
Δ (delta) H	1.72	1.782	meters	OK
Left side ground profile slope β (Beta)	4.0	10.0	degrees	OK
Right side ground profile slope β (Beta)	10.0	10.0	degrees	OK
Left side number of tiers	3	3	tiers	OK
Right side number of tiers	1	3	tiers	OK
Freeboard	2.39	3.0	meters	NG

The required freeboard is 3 meters (river classified as gorge). The cable sag results in a freeboard of 2.39 meters. The proposed standard footbridge did not meet the freeboard requirement. This is discussed further in depth in Section 4.4 below.

Custom cable design sag values were provided by EIA as mentioned in the EIA Bridge Binder. Engineers in Action provided a hoisting sag value (h_2) of 4.08%, a dead load sag value (h_3) of 4.51%, and a live load sag value (h_4) of 5.51%. The live load sag value (2.39 meters) considers the theoretical maximum load case of dead load and live load and is 0.61 meters below the required minimum freeboard of 3 meters. The geometric requirement was not met.

The final geometric requirement is cable clearance. The dead load sag requires a 1.0-meter clearance from the bottom walkway cable to the top of the ground. If this requirement is not met, the live load sag is then considered with a requirement of 0.5-meter ground clearance. The proposed standard bridge does not meet the dead load sag ground clearance but meets the live load sag ground clearance of 0.5 meters.

The left and right anchors are EIA standard design anchors for bridges with span length, L , between 20 and 60 meters. The above ground soil angle beyond the anchor, β , is approximated to be zero as the existing ground slope beyond each anchor is less than 10 degrees. The height, H , of the active soil is the overall height of the ramp at the anchor. Less anchor sliding occurs due to no additional soil height about the top of the anchor.

This standard design outlined above does meet the geometric constraints outlined in the EIA Bridge Program Volume 2 – Design textbook. Therefore, the sag clearance requires a custom design. Increasing the height of the left foundation allows for this clearance. Proposing a 0.5-meter height increase of the foundation on the left foundation per Section 5.8 of EIA's

Bridge Program Volume 2 moves the cable sag closer to the required clearance. The manual states the following:

“Consider raising the anchor 0.5-1.5 meters while maintaining minimum embedment for the abutment components. Note that an extra access ramp will be necessary to get from ground level onto the approach ramp if this is high above the ground.”

An extra ramp at the end of the left abutment is required due to this adjustment. We are limited in increasing the foundation's height to avoid needing a long extra ramp. EIA defines a long extra ramp that exceeds 4 meters. An extra ramp Additional analysis will be performed for Review Call #2 regarding the custom design.

Table 3. Summary of factors of safety

Design Check	FS Required	High Side FS	Low side FS
Cable Design	3	3.567	
Suspender Design	5	17.551	
Tower Overturning	1.5	6.417	6.268
Bearing Pressure	2 (right), 3 (left)	13.791	3.436
Anchor Sliding	1.5	2.339	3.959
Anchor Uplift	1.5	1.489	1.403

Per each component:

1. Abutment
 - a. 3G60A: Selected as the bridge is between 40 to 60 meters. Due to the lower elevation on the left side, 3 tiers would reduce the total elevation difference between the two tower saddles. Placed under a ground slope of less than 5 degrees (Appendix A.9a).
 - b. 1G60B: Selected as the bridge is between 40 to 60 meters. Due to the lower elevation on the left side, 1 tier was placed on the right to not raise the elevation difference between the two abutments (Appendix A.9b).
2. Anchor
 - a. A4 anchors were chosen as a result of the span length being between 20 to 60 meters (Appendix A.9c).
3. Tower
 - a. Cable calculations resulted in a requirement of 4 cables, 2 walkway and 2 handrail cables. Therefore, the T4 tower choice was made (Appendix A.9d).
4. Walkway Details

- a. Cable selection was provided by EIA; 6x19 Galvanized steel cable with a diameter of 1-3/8", which will require a 10% reduction in future calculations

Because of the standard design calculations, as well as the geometric sag issue, the anchor uplift check did not pass all factor of safety checks. Therefore, the team proposed alternative custom footbridge design will be used for the Rio K'ellu Mayu's footbridge.

Custom Design

The custom design was derived from the freeboard requirement and anchor sliding failing. In the standard design, the bridge did not meet the required freeboard of 3 meters. To resolve the low sag cable, the team decided to decrease the span length as it is directly proportional to increased sag values. The site location and geometric conformance restricted potential adjustments to the design. The custom element involved increasing the tower height elevation of the left abutment. This was achieved by adding 0.5 meters to the foundation to raise the bottom of the cable to meet the freeboard. The backstay cables, ramp, and fill were adjusted to meet the new height of the tower. The increased foundation height was also intended to address issues with the anchor uplift. Figure 9 below illustrates the bridge's custom design.

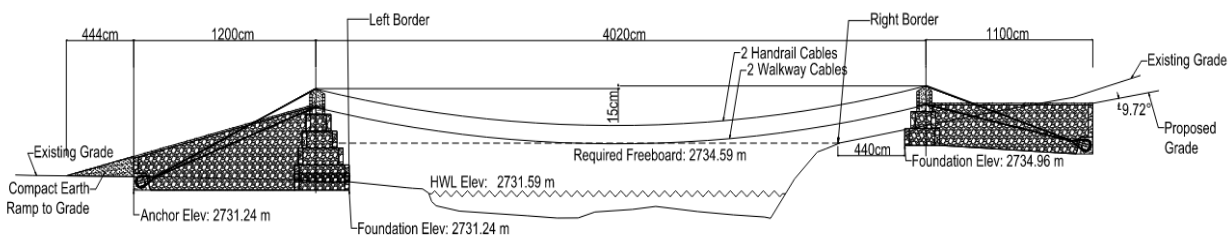


Figure 9. A dimensioned drawing of custom design bridge showing span and abutments

The changes outlined above allowed the design to provide the sufficient requirements needed to pass all but two design checks. Due to a combination of calculation errors and calculation checks late in the design process, it was discovered that the left anchor uplift and tower overturning checks did not meet the required factors of safety with the increased tower height and resulting backstay cable angles of the custom design. The shorter span of 40.2 meters (see Figure 9) decreased the sag values. Construction, hoisting, and dead load sag all rest above the required 3 meters of freeboard. The live load sag, which represents the worst-case scenario of all loads, falls slightly under by less than 10cm but within tolerance. The change in elevation from one end of the tower to the other is 0.65 meters, reducing steepness when walking across the footbridge. This change will improve serviceability for the Pocona community. The additional 0.5 meters in the foundation resulted in a custom 3G-60B abutment (see Appendix D.2). The increased height of the left abutment required an extra approach ramp to be able to access the approach ramp on the left side. The standard right abutment remained unchanged.

As outlined in the Bridge Binder Volume 2 Design Section 2.1, the primary objective of the footbridge is to provide public safety. Secondary aspects include durability, serviceability, maintainability, constructability, and economy.

1. **Safety:**
Refers to the priority of structural integrity and user safety. There is little tolerance for failing to meet the minimum safety requirements.
2. **Durability:**
Material selection and design should be selected to preserve the footbridge's usage over a long time. Design selections should protect the structure from weathering and frequent usage.
3. **Serviceability:**
Deformations within the structure must be reduced to provide user comfort when crossing the bridge. Examples include reduced swaying and minimal slope across the span of the footbridge.
4. **Maintainability:**
The lifespan of the structure should be designed with accessible maintenance points and economical solutions when replacement is needed.
5. **Constructability:**
The design must also provide a safe means to erect the structure. Any structure is most vulnerable under construction and safety measures must be accounted for when designing the footbridge.
6. **Economy:**
Engineers in Action believe in locally sourcing most materials to drive down the overall cost of the project. Materials include stone, and sand, but not the steel cables. Providing an economical solution will ensure that the community can have a footbridge.
7. **Aesthetics:**
After the completion of the footbridge, the community is encouraged to decorate the bridge providing an opportunity to illustrate their culture so long as it does not interfere with the integrity of the bridge.

The original standard design failed to meet safety and serviceability requirements. Meeting the required freeboard provides a buffer from the highest water line to avoid the bridge sagging too close to the water. This buffer aims to prevent damage caused by the flowing water. The slope across the footbridge was also close to the maximum allowable slope, providing users with an uncomfortable trek across the bridge. The custom design created a large elevation difference from the ground to the approach ramp thus requiring an extra approach ramp.

The left anchor is standard. The design included extra anchor uplift capacity. Masonry sidewalls and backwall provided an increased overturning moment. That said, the anchor uplift factor of safety of 1.5 is still not satisfied.

The left abutment is a custom design and is illustrated in Figure 10. The left side of the site layout provided options for the abutment's design as the ground slope did not surpass the maximum 10 degrees.

The span had to remain shorter to reduce the sag values. The left abutment is placed 8.99 meters from the left riverbank. The customization added 0.5 to the foundation added 0.5 meters to the overall height of the abutment (see Appendix D.2 and Figure 10). This was done to raise the overall cable sag to meet the 3-meter freeboard requirement. Increasing the height of the foundation past 0.5 meters would require far more materials on the left abutment, a steep approach ramp, and a much longer extra approach ramp. To provide a more conservative approach, the abutment was modified to 3G-60B as the ground slope angle exceeded 5 degrees in multiple places on the left side.

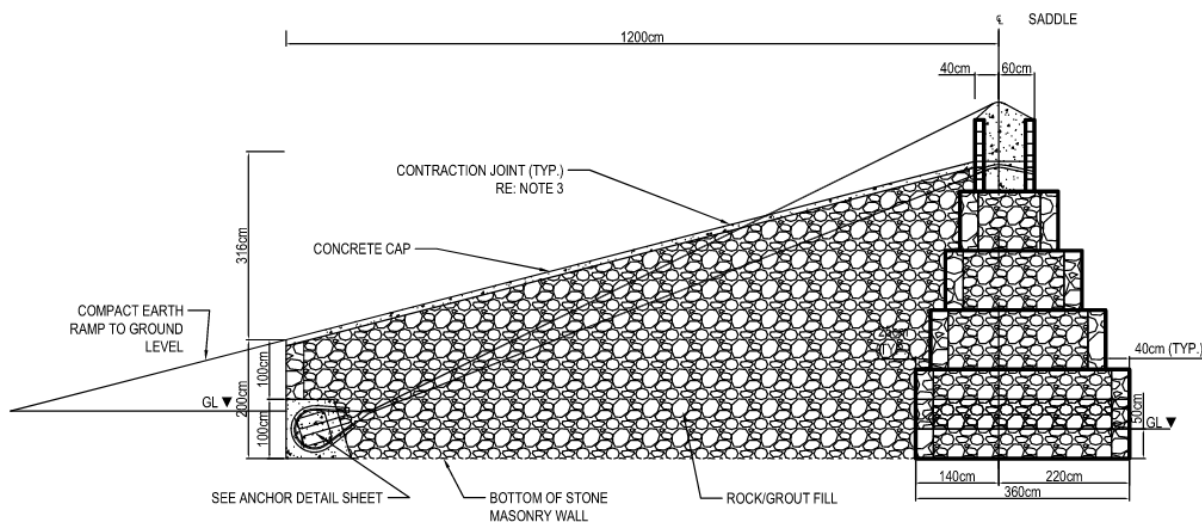


Figure 10. A dimensioned and labeled drawing of the custom left abutment.

The right anchor is standard. The design included extra anchor uplift capacity. Masonry sidewalls and backwall provided overturning moment. The anchor uplift factor of safety of 1.5 is satisfied.

The right bank has a steeper ground slope. The location of the abutment was determined by the ground slope angle. For a standard design, the ground slope required an angle of 0 to 10 degrees. The smallest angle was approximately 10 degrees and was found 5.94 meters away from the right bank. The right abutment is a standard 1G-60B abutment (see Appendix D.1). Due to the sloped nature of the layout, the right side will require heavy excavation. The sloped terrain will also require drainage to avoid settling on the abutment.

The standard design geometry of the Rio K'ellu Mayu footbridge provides an optimal layout for the site. Thus, the layout was not changed from the standard to the custom.

Table 5: Geometric Conformance Summary

Parameter	Value	Requirement
Span length, L	40.2 m	< 120 m
Height Differential, ΔH	0.65 m	< 1.61 m
Freeboard	2.94 m	> 3 m
Left Abutment Offset	5.94 m	≥ 3 m
Right Abutment Offset	8.99 m	≥ 3 m

The team considered alternative customizations to satisfy the freeboard. The right abutment was increased to a 2-tier system. Increasing the tower height raised the lowest point on the live load sag curve. This adjustment to the right abutment meant a large elevation change that did not meet the serviceability check. The walkway would have been far too steep. EIA suggested that the foundation be increased from 1 meter to 1.5 meters. Another consideration was increasing the foundation past 0.5 meters. The increased elevation change would result in a larger extra approach ramp and even higher backstay angles. The design already requires significant approach ramp volume. Another possibility the team considered was a longer span. The longer span would provide a larger factor of safety for the serviceability check but again would increase the sag value, which was already failing to meet the required freeboard.

The Rio K'ellu Mayu followed the Engineers in Action Bridge Binder procedure for the calculations. As stated by the EIA Bridge Binder, any Bolivia project will receive custom sag values. EIA provided the team with custom sag values (see Table 7 and Figure 11). To meet the required factor of safety for anchor uplift, the team decided to recalculate the forces of the abutment by completing the Tier 2 checks. The Tier 1 checked underestimated the total fill of the abutment thus decreasing the total vertical forces acting on the ground. The construction analysis for anchor sliding and uplift provides a design check for the footbridge while under construction. The anchor sliding check under construction can provide a recommendation of when to hoist the cables. The left abutment can hoist the cables with 10% of the ramp walls constructed and no backwalls. The right abutment can hoist the cables with 80% of the ramp walls constructed and no backwalls to provide the proper forces so that the footbridge can be safely erected.

Table 6: Factors of Safety (FS) of Custom Design

Failure Type	Minimum FS	FS Achieved Left Side	FS Achieved Right Side
Cable Design	3.0	5.66	
Suspender Design	5.0	26.33	
Bearing Pressure	3.0 (left), 3.0 (right)	3.04	13.52
Tower Overturning	1.5	1.28	1.59
Anchor Uplift	1.5	1.01	2.23
Anchor Sliding	1.5	4.36	4.17
Construction FS			
Erection Hook	3.0	4.12	4.03
Anchor Sliding Construction	1.5	1.88*	1.54**
Anchor Uplift Construction	1.5	7.48	11.35

* The design check accounts for 10% of the ramp walls to be completed under construction and no backwalls. All other components are accounted for.

** The design check accounts for 80% of the ramp walls to be completed under construction and no backwalls. All other components are accounted for.

Table 7: Custom Sag Values Summary

Sag Type	Sag Value (meters)	Design f Values (meters)
Construction (h1) 3.00%	1.21	0.90
Hoisting (h2) 4.08%	1.64	1.33
Dead Load (h3) 4.55%	1.83	1.52
Live Load (h4) 5.51%	2.22	1.90

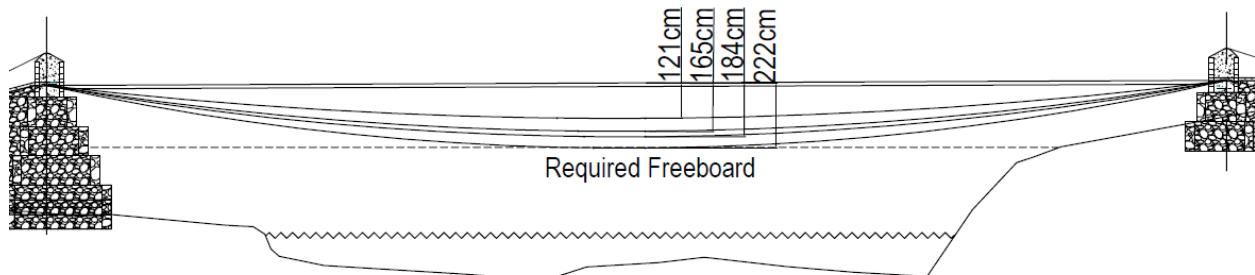


Figure 11. Illustration of the four sag values in profile view

Uplift

Initially, the anchor uplift did not meet the standard design factor of safety. The Tier 1 calculations conservatively estimated the total weight of the abutment thus reducing capacity. Tier 2 aimed to provide a more accurate abutment volume using the masonry weight. This change in calculation coupled with increased total fill volume that resulted from the increased foundation height was expected to cause the left side to pass, but the increased backstay angle caused a greater upward vertical force on the anchor and caused it to fail. The right side was also failing in the standard design. With Tier 2 calculations, the anchor sliding on the right achieved the factor of safety required.

Construction

The construction sag was the final check. This calculation provides a check for when hoisting the cable. An erection hook is connected to the anchor. The hook is connected to a chain winch that is attached to the cable when hoisted. When hoisting the cables under construction, the winch and erection hook bear the self-weight of the cable and are settled at the desired sag. In the construction analysis, the maximum capacity of the erection hook is 29.4 kN. The maximum force in the cables due to self-weight only as it is in construction, cannot exceed the capacity of the erection hook. This will ensure that the anchor will not slide or cause an uplift. The cables do not exceed and therefore 4 cables can be safely utilized under construction. The construction analysis also provides a recommendation for when to hoist the cables. The construction anchor uplift and sliding analysis can determine how much fill can be placed to safely hoist the cables. On the left side, 10% ramp wall fill and no backwall will be sufficient. On the right side, 80% ramp wall fill and no backwall will be sufficient (See Appendix C, Construction Sag). This recommendation will be accommodated in our construction schedule.

See Appendix C for an in-depth look at the design calculations.

Load Assumptions:

Permanent Load:

Dead Load (DL): 1.05 kN/m

Transient Load:

Live Load (LL): 4.07 kN/m

Reduced Live Load (LL): 3.89 kN/m

Primary Load Combination:

Distributed, Wc Primary (DL + LL): 4.93 kN/m

Future Design Considerations

The current custom design did not meet the tower overturning and anchor uplift factors of safety on the left abutment (see Table 6). After the second review call with Engineers in Action, discrepancies between EIA's calculations and the UVA team's calculations were brought to light, revealing a need for design changes due to the following reasons. Regarding anchor uplift, the backstay angles of the cable attached to the anchor were designed to be too steep. The steepness

resulted in greater vertical component of the combined forces of the cables which in turn would cause the anchor to uplift. The steep backstay angle also resulted in tower overturning to not meet its required factor of safety. To address these issues in a new design iteration, the team would consider raising the left anchor or extending the length of the abutment. The raised anchor would decrease the backstay angle, decreasing the vertical force acting on the tower from the cables, and increasing the nominal capacity. Potential issues with raising the anchor would include decreasing the total volume of the fill for the abutment, decreasing the total downward force acting on soil, and would present issues with the bearing pressure capacity. Extending the abutment length would also decrease the backstay angle and solve the issue similarly to how raising the anchor would. The concern with extending the abutment length would be the required volume of materials would increase, driving the cost of the project higher. A possible solution would include a combination of raising the anchor and increasing the abutment length.

Construction

Bridge Construction

Table 8 below outlines the estimated Bill of Quantities (BOQ) for all the variable materials in our custom design. The list of materials and their corresponding quantity estimates were developed based on the following recourses provided by EIA: the EIA Bridge Program: Volume 2 Design Manual⁷, the BP- 301 Construction Management course on Bridge EDU, as well as a sample BOQ for Bolivia found in the EIA Bridge Program: Volume 2 Design Manual⁸. Because these were the references given for developing the BOQ, the UVA team decided to use the same contingency factors as what was used in these references.

Table 8: Bill of Quantities (Variable Materials)

Bill of Quantities (Variable Materials)									
Description	Units	Left Abutment	Left Tower	Walkway	Right Abutment	Right Tower	Total Needed	Contingency Factor	Total
CABLE 1-3/8" Cable 1-3/8"	m			321			321	1.00	321
CLAMP 1-3/8" Abrazadera Forjado 1-3/8"	unit			56			56	1.05	59
TIMBER Madera Dura (200x20x5cm)	unit			101			101	1.08	109
TIMBER NAILER Madera Dura (100x20x5cm)	unit			41			41	1.08	45
CROSSBEAM Perfil U 4x5, 4 lb/ft	6m bar			41			41	1.04	43
SCREW (timber) Tirafondo 3/8" x 3 1/2"	unit			503			503	1.25	628
SCREW (timber nailer) Tirafondo 3/8" x 2"	unit			165			165	1.18	194
FENCING Malla O. Galv. N° 10 Alt 1.2m	m²			96			96	1.05	101
ROCK Piedra Bolón	m³	141			46		186	1.05	196
TUBING Manguera de Succión de 3"	m	6			6		12	1.10	13
CEMENT Cemento Portland (50 kg bolsa)	50kg bag	180	7		86	7	280	1.13	317
SAND Arena	m³	18	3		8	3	32	1.09	35
GRAVEL Grava Lavada	m³	4	3		4	3	14	1.05	15
REBAR (#4) Acero Corrugado 1/2" (12mmx12m)	12m bar	3			3		7	1.05	7
REBAR (#5) Acero Corrugado 5/8" (16mmx12m)	12m bar	1	2			2	4	1.05	4
REBAR (#6) Acero Corrugado 3/4" (16mmx12m)	12m bar	2			2		5	1.05	5
REBAR (#3) Acero Corrugado 3/8" (10mmx12m)	12m bar		1	13		1	16	1.05	17
PLASTIC HOSE Tubería de Alta Densidad de 2"	m		4			4	8	1.10	9
BRICK Ladrillo Gambote 18H 25x12x6cm	unit		545			545	1090	1.02	1112

After calculating the BOQ, the UVA team compared the UVA estimate to the materials estimate provided by our in-country manager (found in Appendix 8.1) to determine if there are any major discrepancies. The comparison is illustrated in the table below (Table 9). Materials with a higher UVA estimate are highlighted in red, and materials with a higher EIA estimate are highlighted in yellow.

Table 9: Comparison of UVA Team's Estimate to In-Country Manager Estimate

Bill of Quantities (Variable Materials)					
Description	Units	UVA Estimate	In Country Manager Estimate	Difference (UVA - Manager Estimate)	Percent Difference
CABLE 1-3/8" Cable 1-3/8"	m	321	302	19	6
CLAMP 1-3/8" Abrazadera Forjado 1-3/8"	unit	59	44	15	25
TIMBER Madera Dura (200x20x5cm)	unit	109	115	-6	-6
TIMBER NAILER Madera Dura (100x20x5cm)	unit	45	48	-3	-8
CROSSBEAM Perfil U 4x5, 4 lb/ft	6m bar	43	12	31	72
SCREW (timber) Tirafondo 3/8" x 3 1/2"	unit	628	629	-1	0
SCREW (timber nailer) Tirafondo 3/8" x 2"	unit	194	200	-6	-3
FENCING Malla O. Galv. N° 10 Alt 1.2m	m²	101	114	-13	-13
ROCK Piedra Bolón	m³	196	220	-24	-12
TUBING Manguera de Succión de 3"	m	13	20	-7	-52
CEMENT Cemento Portland (50 kg bolsa)	50kg bag	317	320	-3	-1
SAND Arena	m³	35	80	-45	-129
GRAVEL Grava Lavada	m³	15	12	3	19
REBAR (#4) Acero Corrugado 1/2" (12mmx12m)	12m bar	7	4	3	42
REBAR (#5) Acero Corrugado 5/8" (16mmx12m)	12m bar	5	4	1	23
REBAR (#6) Acero Corrugado 3/4" (16mmx12m)	12m bar	5	2	3	62
REBAR (#3) Acero Corrugado 3/8" (10mmx12m)	12m bar	17	19	-2	-14
PLASTIC HOSE Tubería de Alta Densidad de 2"	m	9	4	4	50
BRICK Ladrillo Gambote 18H 25x12x6cm	unit	1112	920	192	17

Upon comparing the two quantity estimates, the following differences were noted. The UVA team recognizes that there are some major discrepancies, however this is mainly because our

design is quite different than the initial design assumed upon conducting the project's Technical Survey Form (Appendix A.5).

1. Number of Crossbeams

- a. The UVA estimate of 42.85 6m crossbeam bars is higher than EIA's estimate of 12 6m crossbeam bars (about a 72% difference). While this is a large discrepancy, it is likely because the initial estimate for the bridge's span was 20-100m as stated on page three of the Technical Survey Form (Appendix A.5). The lower limit of this estimate is much smaller than the actual bridge span of 40.204, which could have led to an underestimate of the number of cross beams needed.

2. Quantities of Rock and Sand

- a. The UVA estimate for the volume of rocks is 50.8% lower than the EIA estimate.
- b. The UVA estimate for the volume of sand is 142.77% less than the EIA estimate. Despite both the rock and sand quantities not aligning with the in-country manager's estimate, it should not cause any material acquisition or economic problems as we are below and not above the estimate provided by the in-country manager. In addition, the in-country manager's estimate likely provided a larger estimate as it is better to have more rocks and sand than not enough. A suggestion could be to meet halfway between the UVA and EIA estimates. This allows us to meet our requirements and reach contingency factors in case more material is needed.

3. Rebar Quantities

- a. The UVA estimates for the total quantities of #4 and #6 rebars are higher than the EIA estimate. The UVA's BOQ calls for 6.87 12m bars of #4 rebar while the in-country manager's estimate calls for four 12m bars. In addition, UVA's BOQ calls for 5.20 12m bars of #4 rebar while the in-country manager's estimate calls for two 12m bars. This difference can likely be because the initial estimate for the bridge's span was 20-100m as stated on page three of the Technical Survey Form (Appendix A.5).

Table 10 outlines a comprehensive list of equipment and tools necessary for the bridge's construction.

Table 10: List of Equipment and Tools

Tool Name	Construction Layout	Excavation	Foundation & Tiers	Towers	Anchor & Cables	Approach Ramp	Cable Hoisting	Walkway
Shovels		x	x	x	x	x		x
100-meter measuring tape	x	x		x	x	x	x	x
Level	x	x	x	x	x	x	x	
String Line	x	x	x	x	x	x	x	
Plumb Bob	x	x	x	x	x	x		
Spray Paint	x	x	x	x	x		x	
Stakes	x	x	x					
Machete	x							
Hammer	x	x				x		x
Auto level, tripod, and survey rod	x	x						
Tamping rod			x			x		
Excavation bars		x						
Picksaxe		x			x	x		
Wire cutters					x			x
Mallet					x			
Carpentry Nails		x						
Buckets		x		x	x	x		x
Water tube		x						
Masonry tools				x	x	x		x
Construction square				x	x	x		
Grinder				x				
Saw				x				x
Saw blades				x				
Hacksaw				x				
Angle grinder				x				
Angle grinder discs				x				
Generator				x				
Cement Mixer					x	x		x
Winch							x	
Torque wrenching							x	x
Sockets							x	x
Automatic level and tripod							x	
Duct tape							x	
Drill								x

The detailed excavation drawings are attached in Appendix E.1. The construction process for the abutment includes excavation for the foundation, ramp walls and gravity anchor. These plans provide dimensions for both Phase 1: Foundations and Phase 2: Approach Wall and Anchor. Each set of drawings covers elevation and plan views for both the left and right abutments.

Benching instructions are outlined in the OSHA handbook, (1926 Subpart P). The soil on the site is described in Appendix A.5, Technical Survey Form, the soil on the left and right side were classified as clay. By OSHA 1926 Subpart P, the maximum horizontal to vertical slope is $\frac{3}{4}$:1. Per EIA guidelines, benching is required if the excavation depth exceeds 1.5m. Spoil piles resulting from excavation must be at least 1 meter away from the edge of the excavation.

The detailed construction schedule is attached in Appendix B. The construction schedule includes the tasks, professional personal, and student roles needed for the week. Additionally, the schedule

includes the materials needed for each week. The construction schedule was created from the template provided by EIA. Our schedule considers the accessibility to both sides of the river and decided that it would be best for larger tasks to be completed in full before it is started on the other side to reduce excessive movement of materials from being transported side to side.

Quality control will be the key to successfully constructing the K'ellu Mayu Bridge. Quality control processes are to be performed by the designer or the construction team to ensure that each construction phase is performed according to EIA Bridge Program: Volume 3 Field Operations⁹, and that the bridge meets all design requirements.

Each part of the construction sequencing has its own specific quality control form that must be completed by the construction manager, and each quality control point must be signed by the Construction Manager and by the Technical Supervisor. Quality control activities listed in these forms include construction procedures, checking dimensions, sampling and testing, and material handling. All quality control forms can be found in Appendix E of this report. In addition, concrete quality control must be performed by the Quality Control Manager, who should oversee the mixing and proportioning of the concrete. Included in these forms are quality control photos, which must be taken during designated steps of the construction process. The quality control photos are all outlined in a checklist (Appendix E.3k). If the Quality Control Manager cannot be present, the Construction Manager is responsible for overseeing quality control operations.

Lastly, it is important to recognize that some quality control activities might be completed before the volunteer team arrives at the site. However, it is still necessary for all quality control points and photos to still be checked again upon the team's arrival.

The following table compiles all the major quality control concerns at each stage of construction using the information listed in Volume 3 of the bridge builder binder and the quality control forms.

Table 11: Major Quality Control Concerns

Construction Stage	Major Quality Control Concerns
Construction Layout	• Establish centerline • Establish foundation locations with respect to survey markers • Verify span length • Verify height difference between abutments • Confirm all dimensions with respect to design drawings and correct any discrepancies
Excavation	• Record bottom of excavation elevations for left and right foundations • Record bottom excavation elevations for left and right anchors • Record soil types for left and right anchors • Confirm all dimensions with respect to design drawings and correct any discrepancies • Provide drainage if water seeps into excavation

	• Record critical as-built dimensions
Foundation and Tier	• Ensure excavation is clear of debris • Check for water seepage and provide drainage if needed • Check all foundation and tier dimensions against drawings with emphasis on orientation relative to bridge centerline • Stone masonry perimeter wall must be constructed plumb and within an hour of mixing mortar • Use range of stone sizes when filling foundation and reach fill density noted in design • Fill must not exceed three lifts per day and must not include soil • Record all as-built elevations and dimensions
Tower	• Minimum concrete dimensions must be met • Steel reinforcing cage must be placed centered in the column and proper clearances must be kept on all sides • Handrail cable saddle must be properly aligned with bridge centerline • Verify vertical distance between handrail cable and walkway cable support points • Verify span length and elevation difference at top of tiers • Check all dimensions against design drawings and with emphasis on orientation relative to bridge centerline • Level cable support points across the walkway hump and between towers • Record as-built dimensions and distances
Anchor and Cable Preparation	• Concrete must be placed within an hour of mixing • Wet concrete surface if too much time elapses • Prevent debonding between layers if construction joint is required • Verify excavation dimensions and elevations before anchor construction • Check for water seepage • Verify anchor dimensions with design drawings with an emphasis on orientation relative to bridge centerline • Record as-built length, width, and height of each anchor beam • Record as-built number of clamps per cable and spacing of clamps at fixed anchor • Check tolerance limits for as-built dimensions
Approach Ramp Stage 1	• Verify excavation is free of debris and water • Verify wall thickness and outside-to-outside ramp width at base of walls • Verify that each stone masonry wall is constructed plumb • Ensure mortar is used within one hour of mixing • Verify all ramp wall dimensions against design drawings to ensure within tolerance • Record as-built dimensions of ramp walls

Cable Hoisting	• Recalculate and record f values using as-built elevation difference and as-built span • Ensure survey equipment is calibrated • Verify cable positions at least 24 hours after initial hosting • Verify cable positions again 24 hours after sag is set before decking • Ensure all cable positions are within tolerance • Ensure proper size and number of clamps are installed at the appropriate spacing • Coat cables inside approach ramp with tar or mastic to prevent corrosion • Record as-built number of clamps per cable and spacing between clamps, and all other critical as-built dimensions
Approach Ramp Stage 2	• Verify ramp wall thickness • Ensure interior fill only constructed with stone and gravel and no soil • Ensure voids are filled and cover fill with layer of concrete slurry • Ensure no more than 3 lifts per day of fill • Ensure design fill density is achieved • Ensure cables aren't damaged when filling approach ramp • Ensure cables and clamps are left fully exposed • Record as-built dimensions of approach ramp and ramp walls
Walkway	• Verify crossbeam, nailer, decking board, and suspender dimensions • Ensure each component of walkway, crossbeams, nailers, decking boards, suspenders, and fencing are installed per drawing set • Confirm crossbeam spacing and decking board dimensions • Confirm fencing is fixed to edge of decking boards • Measure level of deck at midspan, and adjust level of deck if tilted • Record as-built dimensions for crossbeams, nailers, decking boards, and locations of pre-drilled holes • Confirm as-built dimensions with tolerance limits
Approach Ramp Stage 3 and Completion	• Record as-built dead load sag of bridge • Mark handrail cables at the centerline of saddle to monitor cable movement in the future • Ensure area is free from all hazardous material after bridge completion • Grade surrounding area so bridge is easily accessible • Ensure water will not drain toward the structure • Revegetate area as much as possible to reduce erosion around abutment • Conduct final check of as-built drawing dimensions and survey the bridge's design sag post-decking

To identify and mitigate quality control concerns, it is necessary to perform all quality control activities and complete all quality control forms. These checks will bring to light any errors in a timely manner to make sure that if problems arise, they can be corrected without causing significant delays or costs. In the case that there are issues with the quality of work, it is the Quality Control Manager, technical supervisor, and construction manager's responsibility to identify such issues and make correctional changes. Between the quality control forms, a photo inventory that documents each phase of construction, and as-built dimensions marked on the design drawings, these records will confirm that the bridge was built within accepted construction tolerances and are necessary for future inspection of the bridge.

Conclusion and Discussion

Upon completing our design and developing a construction plan, it is important to note the following design and constructability elements that are expected to be challenging during the K'ellu Mayu Bridge's construction.

Material costs

One change made in the bridge's custom design was to increase the number of walkway cables from two to four. While this change was made to ensure that the bridge remains upright while under construction, it ultimately increases the project's total cost. This poses a challenge with material acquisition and funding as we will need to purchase, deliver, and store more steel for our design. It is important to recognize this design element as a challenge as steel is the most expensive material needed for the bridge's construction and is the only material not locally sourced.

Extra Approach Ramp

To make the bridge's approach ramp accessible to all members of the community, such as young children and the elderly, the design calls for an approach ramp with a gradual slope as opposed to a steep ramp. To achieve the gradual slope, however, the ramp must be 4.5 meters long. The longer ramp will require more materials as well as a longer construction time. The ramp will maintain the original slope of the existing approach ramp on the abutment. According to Bridge EDU Advanced Suspended Bridge Design course, in Bolivia "project materials account for everything through the back of the anchor and DO NOT include an extra access ramp behind the anchors". Therefore, it is suggested that this access ramp be built using compacted dirt and that the ramp's maintenance be designated as the community's responsibility.

Site access

As discussed in sections 2.6 and 3.3 of this report, both sides of the river of the bridge site are accessible by vehicle, but the right abutment's location is not directly accessible. In response, the community will need to build a provisional road. In addition, it is important to note that the owner of the left side of the river is not listed, and that clearing vegetation will be necessary to access the where the left abutment will be built. Enacting these measures will be challenging but necessary, as without them accessibility to the site and bringing materials to the site will be impossible. In addition, because moving back and forth between the right and left abutments is inconvenient, it is important to minimize the movement of people and materials as much as possible to save time. This practice is illustrated in the way construction activities are ordered in our schedule.

Excavation Drainage

A unique feature of our site's topography is that the elevation of the left riverbank is significantly lower than that of the right riverbank. During construction, the likelihood of hitting the water table will be higher when excavating the left abutment. Therefore, groundwater seepage might result in the need for drainage measures such as pumping out water might be necessary.

Appendix A

Updated Gantt Chart schedule

Appendix B

See page 7 for changes from the standard design to fit location restraints.

Project Start Date: 10/11/2023

Week Starting:

Footbridge Capstone

Project Name:

Project Name							
#	Activity	Assigned To	Start	End	Days	Status	% Done
1	Interim Progress Report	All	Oct-11	Oct-13	2	Complete	100%
2	Project Development and Justification	Sacha	Oct-12	Nov-16	35	Complete	100%
3	Project Location Review	Sacha	Oct-12	Nov-16	35	Complete	100%
4	Suspended Bridge Module Geometric Design & CAD Practice	All	Oct-9	Oct-20	11	Complete	100%
5	Summarize Horizontal and Vertical Clearances	Sacha	Oct-12	Nov-27	46	In Prograss	10%
6	Suspended Bridge Module - Standard suspended bridge design, non standard design, and conclusion sections (MODULE COMPLETE)	All	Oct-13	Oct-23	10	Complete	100%
7	Advanced Suspended Bridge Module- Intro, Loads, and Cables sections	Structures Team	Nov-1	Nov-6	5	Complete	100%
8	Project Management Module - Welcome and PM Methodologies Sections	Sacha and Jessie	Nov-1	Nov-6	5	Complete	100%
9	State Restrictions and Utility Conflicts	Sacha	Oct-16	Nov-16	31	Complete	100%
10	Summarize Material Acquisition	Sacha	Oct-16	Nov-27	42	Complete	90%
12	Project Management Module - Management Tools and In-Country Leadership Sections	Sacha and Jessie	Nov-6	Nov-13	7	Complete	100%
13	Outline Roles and Responsibilities	All	Oct-2	Oct-6	4	Complete	100%
11	Advanced Suspended Bridge Module - Drafting Section	Calvin	Nov-6	Feb-12	98	In Progress	25%
	Advanced Suspended Bridge Module - Rebar and Design Tips Sections	Gabriel	Nov-6	Feb-12	98	In Progress	50%
14	Advanced Suspended Bridge Module - Soil Behavior, Abutment Sliding, Erosion Control, and Tiers Sections	Ronald	Nov-6	Feb-12	98	In Progress	50%
15	Describe Environmental Impact and Land Usage	Jessie	Oct-16	Nov-16	31	Complete	100%
16	Create Statement on International Development	Jessie	Oct-16	Nov-16	31	Complete	100%
17	Highlight Site Specific Conditions	Gabriel	Oct-16	Nov-16	31	Complete	100%
18	Describe Existing Soil Conditions	Calvin	Oct-16	Nov-16	31	Complete	100%
19	Summarize Hydraulic Conditions and High Water Line	Calvin	Oct-16	Nov-16	31	Complete	100%
20	Summarize Anchor Type and Location	Ronald	Oct-16	Nov-28	42	Complete	100%
21	Describe Geometric Evaluation	Ronald	Oct-16	Nov-28	42	Complete	100%
22	Create Bridge Details	Ronald	Oct-16	Nov-28	42	Complete	100%
	Polish Report	All	Nov-16	Nov-27	11	Complete	100%%
MILESTONE	Complete Report; Send to R&L	Sacha	Nov-28			Complete	
MILESTONE	Hold Mock Review call #1	All	Nov-30			Complete	
23	Edit Report after Mock call	All	Nov-30	Dec-5	4	Complete	100%
MILESTONE	Submit Review Call #1 Report	Sacha	Dec-5			Complete	
MILESTONE	Hold Review Call #1	All	Dec-11			Complete	
24	Post review call edits	All	Dec-11	Dec-15	4	Complete	0%
MILESTONE	START OF SPRING SEMESTER					Complete	
25	Suspended Bridge Construction Module	Sacha and Jessie	Jan-29	Feb-7	9	Complete	100%
26	Cross Cultural Competency Module	Sacha	Jan-29	Feb-7	9	Complete	100%
27	Construction Management Module	Sacha and Jessie	Feb-5	Feb-11	6	Complete	100%
28	Advanced Suspended Bridge Design Module	Design Team	Jan-29	Feb-12	14	Complete	100%
29	Excavation Drawings	Jessie	Feb-5	Mar-20	11	Complete	100%
30	Finalized Calculations	Design Team	Jan-22	Mar-13	25	Complete	100%
31	Bill of Quantities	Sacha	Feb-5	Mar-20	18	Complete	10%
32	Finalize CAD Drawings	Design Team	Feb-12	Mar-13	11	Complete	100%
33	Construction Schedule	Jessie	Feb-19	Mar-20	11	In Progress	75%
34	Quality Control Points	Sacha	Feb-24	Mar-1	5	Complete	100%
35	Challenging Design and Construction Elements	Sacha	Feb-26	Mar-1	5	Complete	100%
MILESTONE	Complete Report; Send to R&L	Sacha	Mar-20			Complete	
MILESTONE	Hold Mock review call #2	All	Mar-25			Complete	
34	Edit Report after Mock call	All	Mar-25	Apr-1	5	Complete	100%
MILESTONE	Submit Review Call #2 Report	Sacha	Apr-1			Complete	
MILESTONE	Hold Review Call #2	All	Apr-8			Complete	
35	Post review call edits	All	Apr-8	Apr-12	4	Complete	0%

Appendix C

Design referenced *Bridges to Prosperity Bridge Builder Manual*,
And Engineers in Action Bridge Manual Volume 2, and
Engineers in Action Site Documents

- Social Evaluation of the Project pg. 10 - 15
- Technical Evaluation pg. 16 - 18

The custom design for the Rio K'ellu Mayu bridge satisfies the EIA Bridge Program Vol. 2 - Design requirements. The team's design process was guided by this document and by EIA Education modules (Suspended Bridge Design – EIA 201, Advanced Suspended Bridge Design – BP211). Custom design of the left abutment with the standard right abutment, walkway, crossbeam, and tower details meets the following design requirements set forth by EIA:

1. Cable design
2. Suspender design
3. Tower Overturning
4. Bearing pressure
5. Anchor Sliding
6. Anchor Uplift

The calculation package supports the design's requirement checklist.

The design considers geometric restraints EIA Bridge Program Vol. 2 – Design and the results of the onsite survey. Factors include:

1. Foundation setback
2. Angle of friction
3. Span
4. Change in height between abutments
5. Profile slope
6. Number of tiers
7. Freeboard

These design restraints are discussed further in the Design Section of the report.



Social Evaluation of the Project

Advisor: Richar Galvez Date: May 7, 2022
(Full name)

1. Location information

-Name of proposed bridge: K'ellu Mayu River Pedestrian Bridge.
(Must be a unique name for this crossing, not just the name of the river or community)

-Name of the community or communities that are direct beneficiaries: K'ellu Mayu.

- Name of the municipality: Pocona.

- Department Name: Cochabamba.

- River name: Río K'ellu Mayu.

- Latitude Longitude: -17.620584° -65.271513°.

2. Information about the site

- When is the site accessible in a light vehicle with 4x4 drive?

☐ Never

☒ All year round

☐ Sometimes: After the rainy season

-Name of the nearest paved or cobbled road: _____

Old Cochabamba - Santa Cruz road

- Name of the nearest town: Lope Mendoza.

- Travel time from the site to the nearest town: 15 minutes by light vehicle.

- Quality of cellular service: ☐ Not existing ☒ In some places

☐ Good

- Cellular service companies: Entel.

- Describe the accesses for the transfer of materials to the right side and the left side of the river: eitherLeft: There is no access to the place where the abutment will be located, but materials can be reached by vehicle to the place where the abutment is located. You will only need to do a clearing approximately 100 meters from the vehicular path.

eitherRight: There is no access to the place where the abutment will be located, but the community and the municipality are going to enable a provisional road approximately 150 meters from the vehicular path.

-What local materials exist in the river, in the community, or in nearby communities?

- ☒ Stone
 ☐ Sand
 ☐ Fine wood
☐ Wood for formwork
 ☐ Record
 ☐ Others: _____

-Are there trees, structures or property that would be affected by the construction of the bridge? _____

-General site information and accessibility: On the left there is agricultural land, but the land will not be affected;
The climate in this place varies, in summer it is hot and in winter it is cold; The road is passable for single trucks
and lightweight vehicles.

3. Social Information

-Number of direct beneficiaries of the bridge: 190 inhabitants.
(People for whom access is consistently blocked)

- Number of boys and girls who would benefit directly: 10.
- Number of women of reproductive age (15 – 49) who would be beneficiaries: _____

-Population of all direct and indirect beneficiary communities: 220 inhabitants.
(Total population of all communities that would potentially use the bridge, including those directly served)

-Primary and secondary economic activities: Agriculture and animal husbandry.

- Main crops: Potatoes, corn, wheat, peas, broad beans, barley, peaches, and apples.

- Animal husbandry: Cow and sheep.

- What are the months of planting, harvesting and other activities in the field of agriculture or other temporary jobs where people dedicate all their time, which would make it impossible for them to fully participate in the construction of the bridge?

- ☒ January
 ☒ February
 ☒ March
 ☒ April
 ☒ May
 ☒ June
☒ July
 ☒ August
 ☒ September
 ☒ October
 ☒ November
 ☒ December

-Notes on population: The families in this population are dedicated to agriculture and raising domestic animals;

The families live in different sectors of the community, the houses built of adobe with tile and corrugated iron roofs.

-How often and where do the community(s) meet?*(Weekly, monthly, specific date)*

People meet every first Sunday of the month at their union headquarters.

4. Community map

Include characteristics such as the location of the community or major centers of the population, the location of the proposed bridge, main roads and paths, schools, health centers, markets, churches, bus stops and buildings or communal houses.



5. Information about the river

-Description of important services, opportunities or destinations that the river isolates:

U. E. K'ellu Mayu, U. E. Monte Punko, Monte Punko Health Center, agriculture, transportation, social and cultural events.

(This may include primary or secondary schools, clinics or hospitals, farms or markets, government services, churches or any other important destination for the community. Be as detailed as possible and include the types of schools or health centers and how many people serve, the size of the markets and the frequency with which they occur, and other details that will help contextualize and particularize the needs of the community and, among them, that of a bridge)

- Number of people injured while crossing the river in the last three years: _____

- Number of people killed while crossing the river in the last three years: _____

-Description of the accident or death of the people when crossing the river, with dates: _____

(Include the number of injury or death accidents. For example, if there was a major flood and three people were injured during this single event trying to cross, clarify it. It should be clear how many injuries or deaths were one-time events)

-Flood time during rainy season: 1 day.
(When the river floods, how long does it last?)

-Current crossing method: Yana Gaga Pedestrian Bridge.
(Swimming, wooden bridge, etc.)

-Nearest crossing point: 8 km downstream of the located site.

- Information about properties or land on both sides of the bridge site proposed *(Who are the owners of the land, and if they have expressed interest in supporting or concern about a bridge).*

eitherLeft side: They have no owner.

eitherRight side: Sebastián Parra (Agreed, he was present on the day of the site visit).

- Planned local and regional transportation infrastructure projects *(Include description and any known places or dates).*

6. Isolation

- Number of days per year that the river is difficult or impossible to cross: 150 days.
- Distance from the proposed bridge site to the center of the nearest town(km): 18.
- Distance from the center of the beneficiary community to the site of the proposed bridge(km): 2.
- Distance from proposed bridge site to main market(km): 18.
- Distance from the bridge site to the nearest health center(km): 18.
- Distance from proposed bridge site to high school(km): 18.
- Travel time from proposed bridge site to main market(On foot, in minutes):

7. Contacts, municipality and community

1. Name and surname: Feliciano Coscio.

Post: Leader of K'ellu Mayu.

Tel.: 67517633. CI: _____

Email: _____

2. First and last name: Mario Rocha.

Post: Strio. of Haciendas of K'ellu Mayu.

Tel.: 67461220. CI: _____

Email: _____

3. Name and surname: Justino Coronado.

Post: Community member K'ellu Mayu.

Tel.: 72210715. CI: _____

Email: _____

4. First and last name: _____

Post: _____

Tel.: _____ CI: _____

Email: _____

5. Name and surname: _____

Post: _____

Tel.: _____ CI: _____

Email: _____

8. Bolivia addendum

- Does the Municipality have PTDI (Comprehensive Territorial Development Plan), census or any other support with data information for each community?

The municipality has the PTDI. _____

9. Rotary addendum

- What other types of projects are needed?

☐ School/Classroom(s) ☐ Health post ☐ Bathrooms ☐ Irrigation ☐ Drinking water

☐ Other: Boarding School environments. _____

- Does the community/municipality already have final designs for some of these projects? If so, which ones?

10. Notes



TECHNICAL EVALUATION

Project name: Const. K'ellu Mayu River Pedestrian Bridge. Location: Pocona Municipality.
 Advisor: Richard Galvez GPS: Latitud: -17.620584° y Longitud: -65.271513°.
Date: May 7, 2022.

PROFILE DRAWING

The screenshot shows a web browser window. At the top left, the word 'Suspended' is displayed in a red box. At the top right, the word 'Suspension' is displayed. In the center, there is a text link: 'View AutoCAD file in Drive: Río Kellu Mayu_31AGO2022 Perfil de Terreno.' At the bottom, there are three buttons: 'LEFT' on the left, 'WITH THE CURRENT' in the center, and 'RIGHT' on the right.

BM1	inst height			
BM2	inst height		Reference point	
BM3	inst height		Reference point	
BM4	inst height		Reference point	

[illegible]

SITE DESCRIPTION

- **LEFT SIDE:** On this side the terrain is flat longitudinally and transversely; On this side there is little vegetation, there are only sewenka plants and in between there are only two alder trees.

- **RIGHT SIDE:** On this side the land is flat longitudinally and transversely. On this side there is vegetation, most of are native trees of the place that are the kewinas, there are also smaller trees that are the tholas, and then you can also see grasslands on this side.

- **Obstructions (stones, roads, canals, pipes, electricity lines, trees, drainage, erosion, crops, etc.):**

- **Access condition:** There is no access on either side of the river. To reach the left side with materials it is only necessary to clean approximately 100 meters from the vehicular road, and to reach the right side with materials the community and the municipality are going to enable a temporary road for almost 150 meters. .

SOIL CLASSIFICATION

	Coarse-grained	Fine-grained	Rock
Side	☐ Gravel floor	☐ Silt soil	☐ Signature rock (fractured: Y/N)
Left	☐ Sand soil	☒ Clay soil	☐ Soft rock (fractured: Y/N)
Side	☐ Gravel floor	☐ Silt soil	☐ Signature rock (fractured: Y/N)
Right	☐ Sand soil	☒ Clay soil	☐ Soft rock (fractured: Y/N)

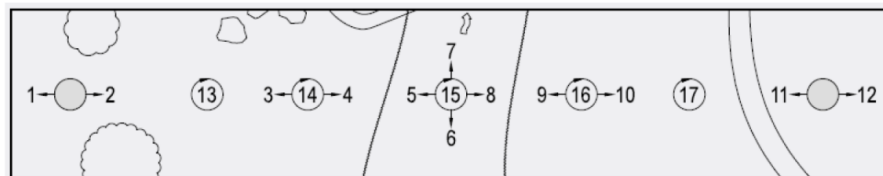
PHOTOS AND VIDEOS

☒ Left lifting limit	☒ Top of the left ravine
☒ Right lifting limit	☒ Top of the right ravine
☒ River bed	☒ Maximum water level
☐ Floor, left side	☐ Floor, right side
☐ Current crossing location	☒ Marked points
☐ Access to the site	☒ Site description
☐ Community	☐ Place for the brigade

GRADES

TECHNICAL STUDY CHECKLIST

- ☐ Walk 200 meters upstream and downstream from the proposed site or from the crossing point
- ☐ Measure 2 or 3 lines on the first visit
- ☐ Bridge length estimate: 20 m to 120 m
- ☐ Estimation of the “freeboard” (floodplain 2 m, gorge 3 m) with descent = 5%. Height difference between the lowest side and the maximum water level must be greater than $L/20$.
- ☐ Estimation of the height difference. Maximum 4% of the length, ± 2 meters with levels
- ☐ Space of 25 meters from the ravines on both sides, width of 5 meters
- ☐ Access to site for both sides, especially during construction season?
- ☐ Ask about land ownership! Make sure the owners agree!
- ☐ Ask at least two people for the HWL! Measure 2 points, one on each side if possible.
- ☐ Avoid utilities! Power lines, canals, light poles, roads, pipes, etc.
- ☐ Avoid confluences and curves (hydrological consideration)
- ☐ Signs of erosion? Banks and surroundings
- ☐ Soil classification, dig 1 meter if suspicious
- ☐ Draw the line in aerial view if necessary
- ☐ Suggest FFL and FFR in profile drawing
- ☐ Side slopes, steep?
- ☐ Don't forget the height of the instrument!
- ☐ Don't forget the HWL (2 points if possible) and the river bottom (right and left)!
- ☐ Leave stakes in the line, 4 if possible, or colored rocks
- ☐ Ask people in the community to remember and maintain the points marked with stakes/rocks
- ☐ Something or someone for proportion/perspective in photos and videos + comments
- ☐ The following figure shows where to take photos and videos



Appendix D

1. Calculation Book
2. Drawing Pack

Appendix E: Project Schedule

Tier 1 Calculations

Load and Materials

Width	1.04 m	3.412073496 ft
DL	1 kN/m ²	20.89 psf
w_DL	1.04 kN/m	0.07 kip/ft
L	40.20 m	131.89 ft
A	41.81 m ²	0.92 ft ²
LL (reduced)	3.89 kN/m ²	81.33 psf
w_LL (reduced)	4.05 kN/m	0.27 kip/ft

Cable Analysis

Sag

h_hoist	1.64 m	5.38 ft
h_deadload	1.83 m	6.00 ft
h_liveload	2.22 m	7.27 ft
h_construction	1.21 m	3.96 ft

Tension Force P

P_h_hoist	123.16 kN	27.69 kips
P_h_deadload	110.44 kN	24.83 kips
P_h_total_load_reduced	464.19 kN	104.35 kips
P_h_liveload	355.13 kN	79.84 kips
P_h_total_load_nonreduced	462.37 kN	103.95 kips

Theta

Theta_high (Right)	0.23
Theta_low (Left)	0.20

Mainstay Forces at Tower

P_v,main,right	109.81 kN	24.69 kips
P_T,main,right	477.00 kN	107.23 kips
P_v,main,left	94.80 kN	21.31 kips
P_T,main,left	473.77 kN	106.51 kips

BackStory Cable Forces

Left side

P_T,back,left	517.60 kN	116.36 kips
P_v,back,left	229.01 kN	51.48 kips
P_T,main,left	473.77 kN	106.51 kips
P_v,main,left	94.80 kN	21.31 kips
R_Tower_left	323.81 kN	72.80 kips

Right side

P_T,back,right	487.03 kN	109.4897365 kips
P_v,back,right	147.43 kN	33.14 kips
P_T,main,right	477.00 kN	107.23 kips
P_v,main,right	109.81 kN	24.69 kips
R_Tower_right	257.24 kN	57.83 kips
Maximum Vertical Tower Forces	517.60 kN	116.36 kips

Maximum Tower Rx	323.81 kN	72.79597295 kips
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Cable Design

Number of Cables	3.28
Rounded Number of Cables	4.00
Rounded Number in case less than 4	4.00
Factor of Safety	3.66

Bearing Pressure

Left side

P_Total	1092.76 kN	245.66 kips
B*	3.23 m	10.59 ft
q_s	94.01 kPa	1963.92 lb/ft^2
q_u	286.00	5974.54 lb/ft^2
FSmin	3.00 kN	0.67 kips
FS	3.04 kPa	63.55 lb/ft^2

Right side

P_Total	278.98 kN	62.72 kips
B*	4.12 m	13.52 ft
q_s	21.16 kPa	441.96 lb/ft^2
q_u	286.00 kPa	5974.54 lb/ft^2
FSmin	3.00	
FS	13.52	

Suspender Analysis

Number of Cables	4	
Tributary Width	1.00 m	3.28 ft
P_beam	4.89 kN	1.00 kips
P_suspender	1.22 kN	0.17 kips
Rebar	#10	
Bar Area	71.00 mm^2	0.11 in^2
Yield Strength	275.00 Mpa	39885.38 psi
	275000.00 kN/m^2	5743494.43 psf
FS	15.96	
FS_req	5.00	

Tower Overturning

Overturning Moment

Left side

P_back,low	441.75 kN	99.31 kips
P_h,saddle,low	68.03 kN	15.29 kips
P_v,saddle,low	290.25 kN	65.25 kips
P_h,hand,low	34.01 kN	7.65 kips
P_h,walk,low	34.01 kN	7.65 kips

Y_hand,low	6.00 m	19.69 ft
Y_walk,low	4.90 m	16.08 ft
M_o,low	370.76 kN-m	273.46 kip-ft
<u>Right side</u>		
P_back,high	450.13 kN	101.19 kips
P_h,saddle,high	35.18 kN	7.91 kips
P_v,saddle,high	246.07 kN	55.32 kips
P_h,hand,high	17.59 kN	3.95 kips
P_h,walk,high	17.59 kN	3.95 kips
Y_hand,high	3.51 m	11.52 ft
Y_walk,high	2.41 m	7.91 ft
M_o,high	104.12 kN-m	76.80 kip-ft
Restorative Moment		
<u>Left side</u>		
P_Tower	39.00 kN	8.77 kip
P_Foundation	374.00 kN	84.08 kip
P_Tier3 (bottom)	193.72 kN	43.55 kip
P_Tier2	142.95 kN	
P_Tier1 (top)	97.03 kN	
P_v,saddle,low	246.07 kN	55.32 kip
M_r	2134.90 kN-m	1574.62 kip-ft
FS	5.76	
FR_req	1.50	
<u>Right side</u>		
P_Tower	39.00 kN	8.77 kip
P_Foundation	142.95 kN	32.14 kip
P_Tier1	97.03 kN	21.81 kip
P_v,saddle,high	246.07 kN	55.32 kip
M_r	678.93 kN-m	500.76 kip-ft
FS	6.52	
FR_req	1.50	

Anchor Uplift

Self Weight Calculations

Right and Left

V_anch,20-60m	2.85 m ³	9.35 ft
P_anch,20-60m	67.10 kN	15.08 kips

Anchor Dimensions

b1	1.10 m	3.61 ft
b2	0.80 m	2.62 ft
H	1.00 m	3.28 ft
w	3.00 m	9.84 ft

Material Weights

Concrete	2400.00 kg/m ³	149.83 lb/ft ³
Masonry	2100.00 kg/m ³	131.10 lb/ft ³
Fill	1900.00 kg/m ³	118.61 lb/ft ³
Soil	1800.00 kg/m ³	112.37 lb/ft ³
Concrete	23.54 kN/m ³	1.47 lb/ft ³
Masonry	20.60 kN/m ³	1.29 lb/ft ³
Fill	18.64 kN/m ³	1.16 lb/ft ³
Soil	17.66 kN/m ³	1.10 lb/ft ³

Uplift

Left side

H	2.00 m	6.56 ft
Phi	0.52 rad	30.00 deg
B1	2.25 m	7.40 ft
A_anchor	1.50 m ²	16.15 ft ²
P_overb	103.71 kN	23.31 kips
P_v,back	254.58 kN	57.23 kips
Vn	170.81 kN	38.40 kips
Vs	254.58 kN	57.23 kips
FS_req	1.50	
FSI	0.67	

Right side

H	2.50 m	8.20 ft
Phi	0.52 rad	30.00 deg
B1	2.54 m	8.34 ft
A_anchor	1.50 m ²	16.15 ft ²
P_overb	170.78 kN	38.39 kips
P_v,back	210.86 kN	47.40 kips
Vn	237.88 kN	53.48 kips
Vs	210.86 kN	47.40 kips
FS_req	1.50	
FS	1.13	

Anchor Sliding

Left side

theta	0.20 rad	
Alpha	0.46 rad	
P_main,high	473.77 kN	106.51 kips
P_back, high	517.60 kN	116.36 kips
P_h,anchor	464.19 kN	104.35 kips
P_h,tower	0.00 kN	0.00 kips
mu	0.15	
φ	0.52 rad	
k_a	0.33	
H	2.50 m	8.20 ft

P_active	55.18 kN	12.41 kips
R_s	519.37 kN	116.76 kips
R_n, min	779.05 kN	175.14 kips
P_ramp, req	325.75 kN	73.23 kips
V_ramp, min	17.48 m^3	617.18 ft^3
A_ramp, min	5.83 m^2	62.71 ft^2
A_ramp3G60A	38.96 m^2	419.38 ft^2
Does it Check	OK	
V_ramp1G60B	116.89 m^3	4127.79 ft^3
P_ramp1g60B	2178.64 kN	489.78 kips
P_wall	441.77 kN	99.31 kips
R_n	2266.44 kN	509.51 kips
FS Req	1.50	
FS	4.36	
<u>Right side</u>		
Theta	0.23 rad	13.31 degrees
Alpha	0.31 rad	17.62 degrees
P_main,high	477.00 kN	107.23 kips
P_back, high	487.03 kN	109.49 kips
P_h,anchor	464.19 kN	104.35 kips
P_h,tower	0.00 kN	0.00 kips
mu	0.15	
φ (phi)	0.52 rad	
k_a	0.33	
H	3.00 m	9.84 ft
P_active	79.46 kN	17.86 kips
R_s	543.65 kN	122.22 kips
R_n, min	815.47 kN	183.32 kips
P_ramp, req	956.54 kN	215.04 kips
V_ramp, min	51.32 m^3	1812.32 ft^3
A_ramp, min	17.11 m^2	184.13 ft^2
A_ramp1G60B	26.00 m^2	279.81 ft^2
Does it Check?	OK	
V_ramp1G60B	77.99 m^3	2754.01 ft^3
P_ramp1g60B	1453.56 kN	326.77 kips
P_wall	969.88 kN	218.04 kips
R_n	2264.99 kN	509.19 kips
FS Req	1.50	
FS	4.17	

Tier 2 Calculations

Loads

Deck

w_deck	1.04 m	3.41 ft
--------	--------	---------

t_deck	0.05 m	0.16 ft
p_timber	900.00 kg/m ³	0.06 kips/ft ³
y_timber	8.83 kN/m ³	0.06 kips/ft ³
ω_deck	0.46 kN/m	0.03 kips/ft
Crossbeam		
A_nailor	0.01 m ²	0.11 ft ²
A_steel	10.20 cm ²	0.01 ft ²
s	1.00 m	3.28 ft
L_nailor	1.05 m	3.44 ft
L_steel	1.50 m	4.92 ft
p_timber	900.00 kg/m ³	0.06 kips/ft ³
y_timber	8.83 kN/m ³	0.06 kips/ft ³
p_steel	7850.00 kg/m ³	0.49 kips/ft ³
y_steel	77.01 kN/m ³	0.49 kips/ft ³
V_nailor	0.01 m ³	0.37 ft ³
V_steel	0.00 m ³	0.05 ft ³
ω_crossbeam	0.21 kN/m	0.01 kips/ft
Cables		
p_cable	5.21 kg/m	0.00 kips/ft ³
y_cable	0.05 kN/m	0.00 kips/ft ³
#	4.00	
ω_cables	0.20 kN/m	0.01 kips/ft
ω_fence		
h_fence	1.20 m	3.94 ft
p_fence	2.20 kg/m ²	0.00 kips/ft ²
y_fence	0.02 kN/m ²	0.00 kips/ft ²
ω_fence	0.05 kN/m	0.00 kips/ft
Suspenders		
L_susp	2.00 m	6.56 ft
A_steel	71.00 mm ²	0.00 ft ²
V_susp	0.00 m ³	0.01 ft ³
p_steel	7850.00 kg/m ³	0.49 kips/ft ³
y_steel	77.01 kN/m ³	0.49 kips/ft ³
s	1.00	
ω_susp	0.02 kN/m	0.00 kips/ft
Total Dead Load		
ω_DL	0.95 kN/m	0.06 kips/ft

Tower Checks

Overturning

Left side

h_tower	1.50 m	4.92 ft
h_walk	0.50 m	1.64 ft
x_cable	0.60 m	1.97 ft

x_tower	0.50 m	1.64 ft
Deff	0.70 m	2.30 ft
E_saddle	0.10 m	0.33 ft
P_h,hand	35.47 kN	7.97 kips
P_h,walk	23.49 kN	5.28 kips
alpha	0.46 rad	
P_v,hand	104.16 kN	23.42 kips
P_v,walk	95.08 kN	21.37 kips
P_tower	39.00 kN	8.77 kips
OM	115.81 kN-m	85.42 kip-ft
RM	150.18 kN-m	110.77 kip-ft
FS	1.30	
FS_req	1.50	
<u>Right Side</u>	1.50 m	4.92 ft
h_tower	1.50 m	4.92 ft
h_walk	0.41 m	1.35 ft
x_cable	0.60 m	1.97 ft
x_tower	0.50 m	1.64 ft
Deff	0.70 m	2.30 ft
E_saddle	0.10 m	0.33 ft
P_h,hand	29.04 kN	6.53 kips
P_h,walk	19.89 kN	4.47 kips
alpha	0.32 rad	
P_v,hand	106.10 kN	23.85 kips
P_v,walk	87.59 kN	19.69 kips
P_tower	39.00 kN	8.77 kips
OM	93.27 kN	68.80 kip-ft
RM	148.55 kN	109.57 kip-ft
FS	1.59	
FS_req	1.50	

Eccentricity

Left side

P_h,hand	35.47 kN	7.97 kips
P_v,hand	104.16 kN	23.42 kips
H_col	1.30 m	4.27 ft
delta	0.33 rad	
E_calc	0.44 m	1.45 ft
E_max	0.45 m	1.48 ft

Right Side

P_h,hand	29.04 kN	6.53 kips
P_v,hand	106.10 kN	23.85 kips
H_col	1.30 m	4.27 ft
delta	0.27 rad	
E_calc	0.36 m	1.17 ft

E_max	0.45 m	1.48 ft
Flexural Capacity		
<u>Left and Right</u>		
As	400.00 mm^2	0.004 ft^2
fy	275.00 MPa	5743.29 kips/ft^2
d	62.50 cm	2.05 ft
	625.00 mm	2.05 ft
f'c	10.00 MPa	208.85 kips/ft^2
w_eff	40.00 cm	1.31 ft
	400.00 mm	1.31 ft
a	31.24 mm	0.10 ft
Mn	67031800.00 N-mm	49.44 kip-ft
	67.03 kN-m	49.44 kip-ft
M_design	60.33 kN-m	44.50 kip-ft
<u>Left side</u>		
P_h,hand	35.47 kN	7.97 kips
H_col	1.30 m	4.27 ft
P_v,hand	104.16 kN	23.42 kips
offset	0.10 m	0.33 ft
P_tower	39.00 kN	8.77 kips
x_tower	0.50 m	1.64 ft
M_service	16.19 kN-m	11.95 kip-ft
FS	3.73	
FS_req	1.5	
<u>Right side</u>		
P_h,hand	29.04 kN	6.53 kips
H_col	1.30 m	4.27 ft
P_v,hand	106.10 kN	23.85 kips
offset	0.10 m	0.33 ft
P_tower	39.00 kN	8.77 kips
x_tower	0.50 m	1.64 ft
M_service	7.64 kN-m	5.63 kip-ft
FS	7.90	
FS_req	1.5	
Serviceability (cracking)		
lambda	1.00	
f_r	2002.82 kN/m^2	290.47 psi
S	0.03 m	0.11 ft
M_cr	65.43 kN-m	48.26 kip-ft
M_service	14.35 kN-m	10.59 kip-ft
Sectional req.		
gamma3	1.60	
gamma1	0.62	
f_r	2002.82 kN/m^2	290.47 psi

S	0.03 m	0.11 ft
our section	64.90 kN-m	47.87 kip-ft
M_design	60.33 kN-m	44.50 kip-ft

Anchor Uplift

Overburden

Left side

width	3.00 m	9.84 ft
width_fill,backwall	2.40 m	7.87 ft
A_fill	2.61 m ²	28.14 ft ²
V_fill	6.27 m ³	221.59 ft ³
ρ_fill	1900.00 kg/m ³	0.12 kips/ft ³
γ_fill	18.64 kN/m ³	0.12 kips/ft ³
P_fill	116.96 kN	26.29 kips
A_concrete	0.27 m ²	2.88 ft ²
V_concrete	0.80 m ³	28.31 ft ³
ρ_concrete	2400.00 kg/m ³	0.15 kips/ft ³
γ_concrete	23.54 kN/m ³	0.15 kips/ft ³
P_concrete	18.87 kN	4.24 kips
A_backwall	0.28 m ²	3.00 ft ²
V_backwall	0.67 m ³	23.65 ft ³
ρ_masonry	2100.00 kg/m ³	0.13 kips/ft ³
γ_masonry	20.60 kN/m ³	0.13 kips/ft ³
P_backwall	13.79 kN	3.10 kips
A_sidewall	3.18 m ²	34.20 ft ²
t_sidewalls	0.60 m	1.97 ft
V_sidewalls	1.91 m ³	67.33 ft ³
P_sidewalls	39.28 kN	8.83 kips
P_anch	67.10 kN	15.08 kips
Vn	256.00 kN	57.55 kips
Vs	254.58 kN	57.23 kips
FS	1.01	
FS_req	1.50	

Right side

width_concrete	3.00	9.84 ft
width_fill,backwall	2.40 m	7.87 ft
A_fill	5.88 m ²	63.30 ft ²
V_fill	14.11 m ³	498.45 ft ³
ρ_fill	1900.00 kg/m ³	0.12 kips/ft ³
γ_fill	18.64 kN/m ³	0.12 kips/ft ³
P_fill	263.08 kN	59.14 kips
A_concrete	0.34 m ²	3.67 ft ²
V_concrete	1.02 m ³	36.16 ft ³
ρ_concrete	2400.00 kg/m ³	0.15 kips/ft ³

y_concrete	23.54 kN/m ³	0.15 kips/ft ³
P_concrete	24.11 kN	5.42 kips
A_backwall	0.63 m ²	6.78 ft ²
V_backwall	1.51 m ³	53.39 ft ³
ρ_masonry	2100.00 kg/m ³	0.13 kips/ft ³
γ_masonry	20.60 kN/m ³	0.13 kips/ft ³
P_backwall	31.14 kN	7.00 kips
A_sidewall	6.85 m ²	73.76 ft ²
t_sidewalls	0.60 m	1.97 ft
V_sidewalls	4.11 m ³	145.19 ft ³
P_sidewalls	84.70 kN	19.04 kips
P_anch	67.10 kN	15.08 kips
Vn	470.13 kN	105.69 kips
Vs	210.86 kN	47.40 kips
FS	2.23	
FS_req	1.50	

Abutment Sliding

Additional Abutment Weight

Left side

A_base	1.78 m ²	19.17 ft ²
t_base	0.40 m	1.31 ft
V_base	1.42 m ³	50.32 ft ³
A_second	5.39 m ²	57.97 ft ²
t_second	0.60 m	1.97 ft
V_second	6.46 m ³	228.24 ft ³
A_third	27.99 m ²	301.33 ft ²
t_third	0.70 m	2.30 ft
V_third	39.19 m ³	1384.03 ft ³
ρ_masonry	2100.00 kg/m ³	0.13 kips/ft ³
γ_masonry	20.60 kN/m ³	0.13 kips/ft ³
P_wall	969.88 kN	218.04 kips

Right side

A_base	9.15 m ²	98.49 ft ²
t_base	0.40 m	1.31 ft
V_base	7.32 m ³	258.50 ft ³
A_second	11.77 m ²	126.69 ft ²
t_second	0.60 m	1.97 ft
V_second	14.12 m ³	498.78 ft ³
ρ_masonry	2100.00 kg/m ³	0.13 kips/ft ³
γ_masonry	20.60 kN/m ³	0.13 kips/ft ³
P_wall	441.77 kN	99.31 kips

Concrete Mix Design

f'c	10.00 MPa	208.85 kips/ft^2
B	0.79	
A	2.67	
f'c(3)	3.72 MPa	77.79 kips/ft^2
f'c(7)	5.99 MPa	125.02 kips/ft^2
f'c(14)	7.84 MPa	163.66 kips/ft^2
f'c(28)	9.69 MPa	202.30 kips/ft^2

Cable Geometry

Custom Sag Values Bolivia

Construction Sag	3.00%	
Hoist Sag	4.08%	
Dead Load Sag	4.55%	
Live Load Sag	5.51%	
h1	1.21 m	3.96 ft
h2	1.64 m	5.38 ft
h3	1.83 m	6.00 ft
h4	2.22 m	7.28 ft
Span	40.20 m	131.90 ft
Delta H	0.65 m	2.13 ft

Construction Sag Geometry

X_low	17.39 m	57.05 ft
Y_low	0.90 m	2.95 ft
Theta_low	0.10 radians	
X_high	22.81 m	74.84 ft
Y_high	1.55 m	5.09 ft
Theta_high	0.14 radians	
f_hoist_c_low	0.90 m	2.95 ft
f_hoist_c_high	1.55 m	5.09 ft

Hoisting Sag Geometry

X_low	18.11 m	59.42 ft
Y_low	1.33 m	4.37 ft
Theta_low	0.15 radians	
X_high	22.09 m	72.48 ft
Y_high	1.98 m	6.50 ft
Theta_high	0.18 radians	
f_hoist_h_low	1.33 m	4.37 ft
f_hoist_h_high	1.98 m	6.50 ft

Dead Load Sag Geometry

X_low	18.32 m	60.09 ft
Y_low	1.52 m	4.98 ft
Theta_low	0.17 radians	
X_high	21.89 m	71.81 ft
Y_high	2.17 m	7.12 ft

Theta_high	0.20 radians	
f_hoist_DL_low	1.52 m	4.98 ft
f_hoist_DL_high	2.17 m	7.12 ft

LL/Fully Loaded Sag Geometry

X_low	18.63 m	61.11 ft
Y_low	1.90 m	6.24 ft
Theta_low	0.20 radians	
X_high	21.58 m	70.79 ft
Y_high	2.55 m	8.37 ft
Theta_high	0.24 radians	
f_hoist_LL_low	1.90 m	6.24 ft
f_hoist_LL_high	2.55 m	8.37 ft

Split Cable Analysis

Left side

Details

Number of Handrail Cables	2.00	
Number of Walkway Cables	2.00	
Mu_walkway	0.23 kN-m	0.17 kip-ft
Mu_tower_column saddles	0.20 kN-m	0.15 kip-ft
Mu_anchor_analysis	0.15 kN-m	0.11 kip-ft
alpha_hand	26.26 rad	
alpha_walk	21.48 rad	
Theta Left Dead	9.50 rad	
Theta Left Live	11.70 rad	
Theta Left Total	11.70 rad	
w_d	1.00 kN/m	1.36 kips/m
w_l	5.09 kN/m	6.90 kips/m
w_t	9.34 kN/m	12.67 kips/m
L	40.20 m	131.90 ft
h_sag_dead	1.83 m	6.00 ft
h_sag_live	2.22 m	7.27 ft
h_sag_total	2.22 m	7.27 ft
P_h_dead	110.45 kN	24.83 kips
P_h_live	464.24 kN	104.37 kips
P_h_total	852.24 kN	191.59 kips

Cable Analysis Dead left

P_t,left,hand,back	55.99 kN	12.59 kips
P_t,left,main	111.99 kN	25.18 kips
P_t,left,walk,back	55.99 kN	12.59 kips

Tower Analysis Dead

P_back	98.06 kN	22.04 kips
P_main	111.99 kN	25.18 kips

Tower Columns (handrail only)

P_v,hand	15.47 kN	3.48 kips
P_h,hand	5.63 kN	1.27 kips
P_v,hand,back	21.69 kN	4.88 kips
P_v,hand,main	9.24 kN	2.08 kips
P_h,hand,back	43.97 kN	9.88 kips
P_h,hand,main	55.23 kN	12.42 kips
Walkway Hump		
P_back	97.98 kN	22.03 kips
P_main	111.99 kN	25.18 kips
P_v,walk	13.59 kN	3.06 kips
P_h,walk	4.82 kN	1.08 kips
P_v,walk,back	17.94 kN	4.03 kips
P_v,walk,main	9.24 kN	2.08 kips
P_h,walk,back	45.59 kN	10.25 kips
P_h,walk,main	55.23 kN	12.42 kips
Abutment Analysis		
Vertical	44.53 kN	10.01 kips
Horizontal	16.07 kN	3.61 kips
Anchor Analysis		
P_h,tower	20.89 kN	4.70 kips
Total Horizontal Driving Force		
R_s	110.45 kN	24.83 kips
Cable Analysis Live		
P_t,left,hand,back	237.05 kN	53.29 kips
P_t,left,main	474.10 kN	106.58 kips
P_t,left,walk,back	237.05 kN	53.29 kips
Tower Analysis Live		
P_back	415.12 kN	93.32 kips
P_main	474.10 kN	106.58 kips
Tower Columns (handrail only)		
P_v,hand	69.96 kN	15.73 kips
P_h,hand	22.99 kN	5.17 kips
P_v,hand,back	91.83 kN	20.65 kips
P_v,hand,main	48.08 kN	10.81 kips
P_h,hand,back	186.14 kN	41.85 kips
P_h,hand,main	232.12 kN	52.18 kips
Walkway Hump		
P_back	411.17 kN	92.44 kips
P_main	474.10 kN	106.58 kips
P_v,walk	61.68 kN	13.87 kips
P_h,walk	20.41 kN	4.59 kips
P_v,walk,back	75.28 kN	16.92 kips
P_v,walk,main	48.08 kN	10.81 kips
P_h,walk,back	191.31 kN	43.01 kips

P_h,walk,main	232.12 kN	52.18 kips
Abutment Analysis		
Vertical	201.59 kN	45.32 kips
Horizontal	66.39 kN	14.92 kips
Anchor Analysis		
P_h,tower	86.80 kN	19.51 kips
Total Horizontal Driving Force		
R_s	464.24 kN	104.37 kips
Cable Analysis Total		
P_t,left,hand,back	435.16 kN	97.83 kips
P_t,left,main	870.33 kN	195.66 kips
P_t,left,walk,back	435.16 kN	97.83 kips
Tower Analysis Total		
P_back	756.24 kN	170.01 kips
P_main	870.33 kN	195.66 kips
Tower Columns (handrail only)		
P_v,hand	127.78 kN	28.73 kips
P_h,hand	43.51 kN	9.78 kips
P_v,hand,back	167.30 kN	37.61 kips
P_v,hand,main	88.26 kN	19.84 kips
P_h,hand,back	339.10 kN	76.23 kips
P_h,hand,main	426.12 kN	95.80 kips
Walkway Hump		
P_back	791.99 kN	178.05 kips
P_main	870.33 kN	195.66 kips
P_v,walk	116.63 kN	26.22 kips
P_h,walk	28.81 kN	6.48 kips
P_v,walk,back	145.00 kN	32.60 kips
P_v,walk,main	88.26 kN	19.84 kips
P_h,walk,back	368.49 kN	82.84 kips
P_h,walk,main	426.12 kN	95.80 kips
Abutment Analysis		
Vertical	372.19 kN	83.67 kips
Horizontal	115.84 kN	26.04 kips
Anchor Analysis		
P_h,tower	144.65 kN	32.52 kips
Total Horizontal Driving Force		
R_s	852.24 kN	191.59 kips
<u>Right side</u>		
Details Right		
Number of Handrail Cables	2.00	
Number of Walkway Cables	2.00	
Mu_walkway	0.23 kN-m	0.17 kip-ft
Mu_tower_column saddles	0.20 kN-m	0.15 kip-ft

Mu_anchor_analysis	0.15 kN-m	0.11 kip-ft
alpha_hand	18.61 rad	
alpha_walk	12.68 rad	
Theta Left Dead	9.50 rad	
Theta Left Live	11.70 rad	
Theta Left Total	11.70 rad	
w_d	1.00 kN/m	1.36 kips/m
w_l	5.09 kN/m	6.90 kips/m
w_t	9.34 kN/m	12.67 kips/m
L	40.20 m	131.90 ft
h_sag_dead	1.83 m	6.00 ft
h_sag_live	2.22 m	7.27 ft
h_sag_total	2.22 m	7.27 ft
P_h_dead	110.45 kN	24.83 kips
P_h_live	464.24 kN	104.37 kips
P_h_total	852.24 kN	191.59 kips
Cable Analysis Dead		
P_t,right,hand,back	55.99 kN	12.59 kips
P_t,right,main	111.99 kN	25.18 kips
P_t,right,walk,back	55.99 kN	12.59 kips
Tower Analysis Dead		
P_back	100.71 kN	22.64 kips
P_main	111.99 kN	25.18 kips
Tower Columns (handrail only)		
P_v,hand	12.66 kN	2.85 kips
P_h,hand	3.75 kN	0.84 kips
P_v,hand,back	16.07 kN	3.61 kips
P_v,hand,main	9.24 kN	2.08 kips
P_h,hand,back	47.72 kN	10.73 kips
P_h,hand,main	55.23 kN	12.42 kips
Walkway Hump		
P_back	101.51 kN	22.82 kips
P_main	111.99 kN	25.18 kips
P_v,walk	10.19 kN	2.29 kips
P_h,walk	2.85 kN	0.64 kips
P_v,walk,back	11.14 kN	2.50 kips
P_v,walk,main	9.24 kN	2.08 kips
P_h,walk,back	49.52 kN	11.13 kips
P_h,walk,main	55.23 kN	12.42 kips
Abutment Analysis		
Vertical	35.50 kN	7.98 kips
Horizontal	10.36 kN	2.33 kips
Anchor Analysis		
P_h,tower	13.21 kN	2.97 kips

Total Horizontal Driving Force		
R_s	110.45 kN	24.83 kips
Cable Analysis Live		
P_t,right,hand,back	237.05 kN	53.29 kips
P_t,right,main	474.10 kN	106.58 kips
P_t,right,walk,back	237.05 kN	53.29 kips
Tower Analysis Live		
P_back	426.36 kN	95.85 kips
P_main	474.10 kN	106.58 kips
Tower Columns (handrail only)		
P_v,hand	58.05 kN	13.05 kips
P_h,hand	15.04 kN	3.38 kips
P_v,hand,back	68.03 kN	15.29 kips
P_v,hand,main	48.08 kN	10.81 kips
P_h,hand,back	202.03 kN	45.42 kips
P_h,hand,main	232.12 kN	52.18 kips
Walkway Hump		
P_back	425.96 kN	95.76 kips
P_main	474.10 kN	106.58 kips
P_v,walk	47.41 kN	10.66 kips
P_h,walk	12.17 kN	2.74 kips
P_v,walk,back	46.75 kN	10.51 kips
P_v,walk,main	48.08 kN	10.81 kips
P_h,walk,back	207.78 kN	46.71 kips
P_h,walk,main	232.12 kN	52.18 kips
Abutment Analysis		
Vertical	163.52 kN	36.76 kips
Horizontal	42.26 kN	9.50 kips
Anchor Analysis		
P_h,tower	54.43 kN	12.24 kips
Total Horizontal Driving Force		
R_s	464.24 kN	104.37 kips
Cable Analysis Total		
P_t,right,hand,back	435.16 kN	97.83 kips
P_t,right,main	870.33 kN	195.66 kips
P_t,right,walk,back	435.16 kN	97.83 kips
Tower Analysis Total		
P_back	776.70 kN	174.61 kips
P_main	870.33 kN	195.66 kips
Tower Columns (handrail only)		
P_v,hand	106.10 kN	23.85 kips
P_h,hand	29.04 kN	6.53 kips
P_v,hand,back	123.93 kN	27.86 kips
P_v,hand,main	88.26 kN	19.84 kips

P_h,hand,back	368.05 kN	82.74 kips
P_h,hand,main	426.12 kN	95.80 kips
Walkway Hump		
P_back	791.99 kN	178.05 kips
P_main	870.33 kN	195.66 kips
P_v,walk	87.59 kN	19.69 kips
P_h,walk	19.89 kN	4.47 kips
P_v,walk,back	86.92 kN	19.54 kips
P_v,walk,main	88.26 kN	19.84 kips
P_h,walk,back	386.34 kN	86.85 kips
P_h,walk,main	426.12 kN	95.80 kips
Abutment Analysis		
Vertical	299.78 kN	67.39 kips
Horizontal	77.96 kN	17.53 kips
Anchor Analysis		
P_h,tower	97.85 kN	22.00 kips
Total Horizontal Driving Force		
R_s	852.24 kN	191.59 kips

Construction Sag

Based on h_1	0.03	
Number of Handrails	2.00	
Total number of cables	4.00	
mu	0.15	
Alpha_hand_left	0.46 rad	
Alpha_hand_right	0.31 rad	
P_h1	33.50 kN	7.53 kips
Theta Construction Sag Low Side	0.10 rad	
Theta Construction Sag High Side	0.14 rad	
<u>Right side</u>		
P_t_back,hand	15.54 kN	3.49 kips
P_v,back,hand	4.96 kN	1.12 kips
Winch Capacity	29.40 kN	6.61 kips
P_max	7.77 kN	1.75 kips
<u>Left side</u>		
P_t_back,hand	15.30 kN	3.44 kips
P_v,back,hand	6.77 kN	1.52 kips
Winch Capacity	29.40 kN	6.61 kips
P_max	7.65 kN	1.72 kips
Erection Hook	110.00 MPa	2297.32 kips/ft^2
FS_req	3.00	
FS Right	4.03	
FS Left	4.11	

Anchor Analysis Construction

wc	0.20 kN/m	13.70 lbs/ft
L	40.20 m	131.90 ft
hsag	1.64 m	5.38 ft
theta left construction	0.10 radians	
theta right construction	0.14 radians	
alphawalkleft	0.37 radians	
alphahandleft	0.46 radians	
alphawalkright	0.22 radians	
alphahandright	0.32 radians	
handarea	2.00 cables	
walkwarea	2.00 cables	
totalarea	4.00 cables	
muconservative	0.15	

Right Abutment

ptmain	24.64 kN	5.54 kips
ptbackhand	22.85 kN	5.14 kips
ptbackwalk	22.48 kN	5.05 kips
panchor	67.10 kN	15.08 kips
pwalls	969.88 kN	218.04 kips
pvcables	9.26 kN	2.08 kips
pvhandback	2.62 kN	0.59 kips
pvwalkback	3.29 kN	0.74 kips
pvhandmain	1.11 kN	0.25 kips
pvwalkmain	2.23 kN	0.50 kips
pvanchor	5.91 kN	1.33 kips
ptower	315.07 kN	70.83 kips
phanchor	21.84 kN	4.91 kips
phhandback	7.22 kN	1.62 kips
phwalkback	14.62 kN	3.29 kips
pactive	79.46 kN	17.86 kips
phtower	2.57 kN	0.58 kips
phhandmain	8.14 kN	1.83 kips
phwalkmain	16.27 kN	3.66 kips
calculated fos	1.54	
FoS Required	1.50	

Left Abutment

ptmain	24.64 kN	5.54 kips
ptbackhand	22.51 kN	5.06 kips
ptbackwalk	21.87 kN	4.92 kips
panchor	67.10 kN	15.08 kips
pwalls	441.77 kN	99.31 kips
pvcables	11.52 kN	2.59 kips
pvhandback	3.63 kN	0.82 kips

pvwalkback	5.34 kN	1.20 kips
pvhandmain	0.85 kN	0.19 kips
pvwalkmain	1.70 kN	0.38 kips
pvanchor	8.97 kN	2.02 kips
ptower	882.79 kN	198.46 kips
phanchor	20.29 kN	4.56 kips
phhandback	6.73 kN	1.51 kips
phwalkback	13.57 kN	3.05 kips
pactive	55.18 kN	12.41 kips
phtower	4.21 kN	0.95 kips
phhandmain	8.17 kN	1.84 kips
phwalkmain	16.34 kN	3.67 kips
calculated fos	1.88	
FoS Required	1.50	

Anchor Uplift Construction

Right side

panchor	67.10 kN	15.08 kips
pvanchor	5.91 kN	1.33 kips
calculated fos	11.35	
FoS Required	1.50	

Left side

panchor	67.10 kN	15.08 kips
pvanchor	8.97 kN	2.02 kips
calculated fos	7.48	
FoS Required	1.50	

RÍO K'ELLU MAYU SUSPENDED BRIDGE

GPS COORDINATES -17.620584, -65.271513

COUNTRY BOLIVIA

DEPARTMENT COCHABAMBA

MUNICIPALITY POCONA

COMMUNITY K'ELLU MAYU

SPAN 40.20 METERS

GENERAL NOTES:

BRIDGE CONSTRUCTION SHALL BE EXECUTED BY THE MEANS AND METHODS STATED IN THE ENGINEERS IN ACTION, 2022 BRIDGE BINDER VOLUME 3.

CONCRETE:
PORTLAND CEMENT (ASTM C150, TYPE I OR TYPE II) SHALL BE USED. CEMENT MUST BE USED WITHIN 60 DAYS OF PURCHASE.
WATER SHALL BE CLEAN, CLEAR, AND FREE OF HARMFUL MATERIAL.
COARSE AGGREGATE SHALL BE COMPRISED OF GRAVEL (CRUSHED LIMESTONE, GRANITE, OR GRAVEL), NO GREATER THAN 2.5 cm IN DIAMETER. MATERIAL SHALL BE CLEAN AND FREE OF DEBRIS.
FINE AGGREGATE SHALL BE CLEAN, DRY SAND GRADED WITH A 4mm SIEVE BEFORE MIXING WITH CEMENT.

REINFORCEMENT:
ALL REINFORCEMENT SHALL BE MINIMUM GRADE 280 (GRADE 40) WITH A YIELD STRENGTH OF 275 MPa (40 ksi).
RIBBED STEEL SHALL BE USED FOR ALL REINFORCING BARS INCLUDING SUSPENDERS.
ALL REINFORCEMENT SHALL BE SUPPORTED BY CONCRETE BLOCKS OR STEEL CHAIRS TO AVOID CONTACT WITH GROUND OR FORMS.

MASONRY:
BLOCKS SHALL BE FREE OF CRACKS AND CHIPS. THERE SHALL BE NO DEFORMATIONS. USED BLOCK IS NOT PERMITTED.
MASONRY UNITS SHALL BE WET BEFORE APPLYING MORTAR.
MAINTAIN A CONSISTENT JOINT THICKNESS OF 15mm+/- 5mm. JOINTS BETWEEN BLOCKS SHALL BE COMPLETELY FILLED.
STAGGER BLOCKS IN RUNNING BOND PATTERN.

CABLE:
CABLE IN PERMANENT CONTACT WITH THE GROUND SHALL BE COVERED WITH PLASTIC PIPE AND FILLED WITH GROUT OR COATED WITH TAR.
CLAMPS SHALL BE DROP FORGED AND NOT MALLEABLE.

TIMBER:
TIMBER SHALL BE FREE OF KNOTS, HOLES, AND SPLITS.
WOOD SCREWS AND NAILS SHALL BE GALVANIZED.

DESIGN DATA:

ENGINEERS IN ACTION, 2022 BRIDGE BINDER VOLUME 2.

DESIGN LOADS:			
DEAD LOAD	=	1.05	kN/m ²
LIVE LOAD _{PRIMARY}	=	3.89	kN/m ²
LIVE LOAD _{SECONDARY}	=	4.07	kN/m ²
WIND LOAD	=	0.50	kN/m
MATERIAL PROPERTIES:			
CONCRETE	f _c	=	10 MPa (1450 psi)
REINFORCING	F _y	=	275 MPa (40 ksi)
TIMBER	F _b	=	3.96 MPa (574 psi)
TIMBER	F _v	=	1.44 MPa (210 psi)
SOIL	q _a	=	144 kPa (3000 psf)
FRICTION ANGLE	Ø	=	30 degrees
CABLE	P _n	=	785 kN (174 kips)
CROSSBEAM STEEL	F _y	=	240 MPa (35 ksi)

UNIT WEIGHTS:			
STEEL	=	7850 kg/m ³	(490 lb/ft ³)
CONCRETE	=	2400 kg/m ³	(150 lb/ft ³)
TIMBER	=	1100 kg/m ³	(56 lb/ft ³)
BROKEN ROCK	=	1600 kg/m ³	(100 lb/ft ³)
MASONRY	=	2100 kg/m ³	(131 lb/ft ³)
SOIL	=	1800 kg/m ³	(112 lb/ft ³)

FACTOR OF SAFETY FOR SLIDING AND UPLIFT	=	1.5
FACTOR OF SAFETY FOR CABLE CAPACITY	=	3.0

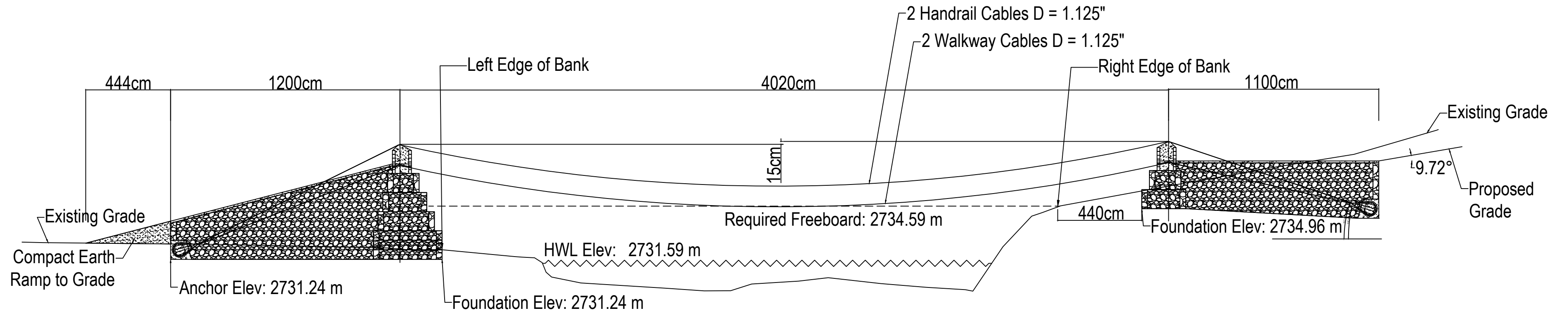
DECK SHALL CLEAR FREEBOARD ENVELOPE WITH A MINIMUM FREEBOARD OF 3.00METERS.

PROVIDE 7 DROP FORGED CABLE CLAMPS SPACED AT 16 cm OC.
MAX TORQUE TO 360 ft-lb. PER HANDRAIL CABLE AT EACH ANCHOR.
PROVIDE 7 DROP FORGED CABLE CLAMPS SPACED AT 16 cm OC.
MAX TORQUE TO 360 ft-lb. FOR THE WALKWAY CABLE AT EACH ANCHOR.

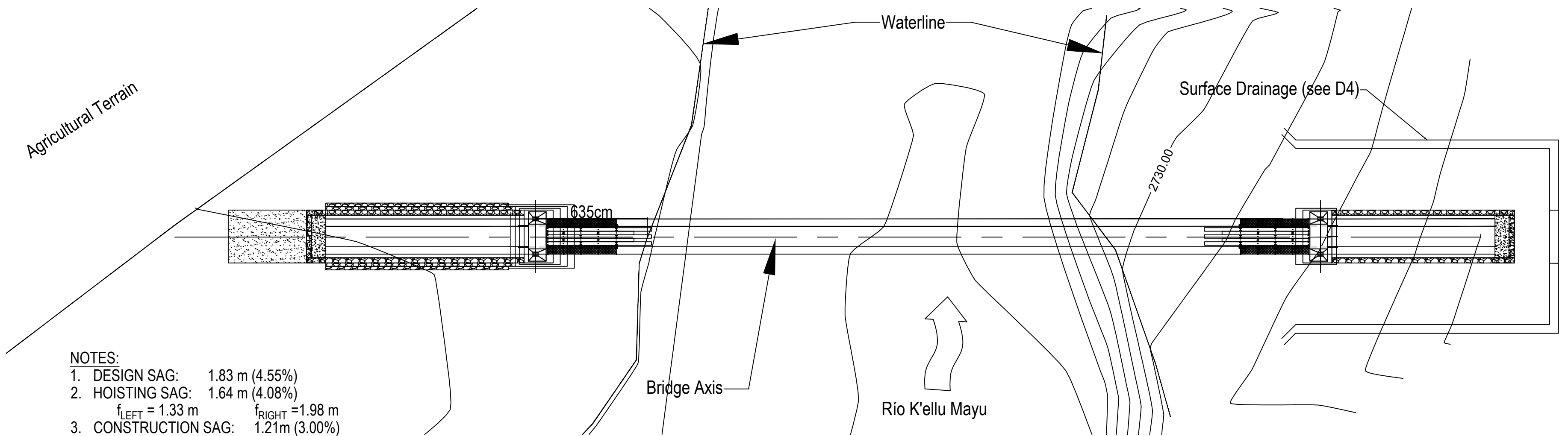
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- 9 F3 APPROACH RAMP DETAILS
- 10 D4 SURFACE DRAINAGE DETAILS

 	REV.	DESCRIPTION	DATE	ISSUED BY	DISCLAIMER: THESE DRAWINGS ARE PRODUCED FOR THE STATED BRIDGE PROJECT. ANY CONDITIONS THAT REQUIRE CHANGES FROM THE PLANS MUST BE COMMUNICATED TO THE ENGINEER FOR APPROVAL PRIOR TO CONSTRUCTION. ANYONE USING THIS PLAN SHOULD VERIFY THE CALCULATIONS ACCORDING TO SITE SPECIFIC CONDITIONS AND LOCAL STANDARDS. USE OF THESE PLANS FOR ANY OTHER PURPOSE SHALL NOT BE ATTRIBUTABLE TO ENGINEERS IN ACTION AND USERS AGREE TO HOLD ENGINEERS IN ACTION HARMLESS TO ANY AND ALL LIABILITY.	COUNTRY: BOLIVIA DEPARTMENT: COCHABAMBA MUNICIPALITY: POCONA	PROJECT: RIO K'ELLU MAYU PROGRAM MANAGER: ETHAN GINGERICH	ENGINEERING RECORD		RÍO K'ELLU MAYU SUSPENDED BRIDGE LAYOUT		
	1	Issued for review	31/03/2024	CR								
									DATE: 25/03/2024			
									DRAWN BY: CR			
									CHECKED BY: XXX		PROJECT NUMBER	
						APPROVED BY: XXX		23-001		DRAWING NUMBER		
						REVIEWED BY: XXX				1		



ELEVATION



PLAN

NOTES:

- DESIGN SAG: 1.83 m (4.55%)
- HOISTING SAG: 1.64 m (4.08%)
 $f_{LEFT} = 1.33$ m $f_{RIGHT} = 1.98$ m
- CONSTRUCTION SAG: 1.21m (3.00%)
 $f_{LEFT} = 0.90$ m $f_{RIGHT} = 1.55$ m
- LIVE LOAD SAG: 2.22 (5.51%)
- SURVEY INFORMATION PROVIDED BY RICAR GALVEZ ON MAY 7, 2022.
- LANDMARKS INCLUDED IN PLAN VIEW ARE FOR INFORMATION ONLY, ARE NOT DRAWN TO SCALE, AND IN APPROXIMATE LOCATIONS.



REV.	DESCRIPTION	DATE	ISSUED BY
X	ISSUED FOR REVIEW	31/03/2024	GW

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USE OF THESE PLANS FOR ANY OTHER PURPOSE SHALL NOT BE ATTRIBUTABLE TO ENGINEERS IN ACTION AND USERS AGREE TO HOLD ENGINEERS IN ACTION HARMLESS TO ANY AND ALL LIABILITY.

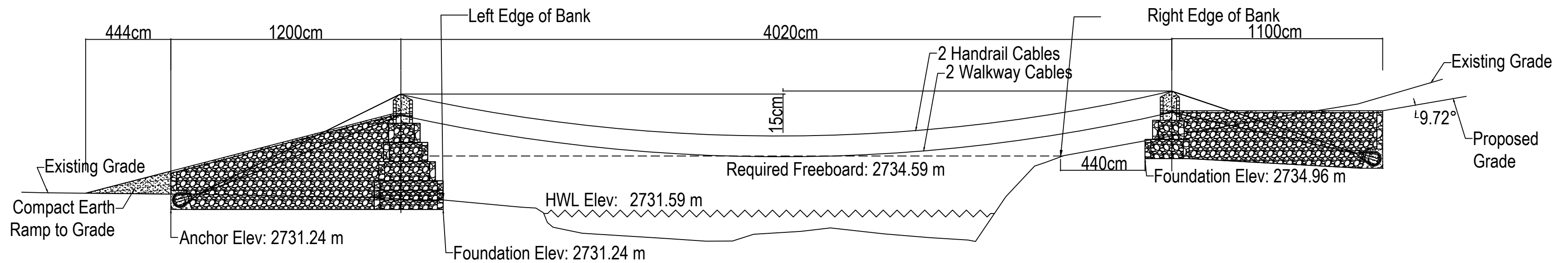
COUNTRY:
BOLIVIA
DEPARTMENT:
COCHABAMBA
MUNICIPALITY:
POCONA

PROJECT:
RIO K'ELLU MAYU
PROGRAM MANAGER:
ETHAN GINGERICH

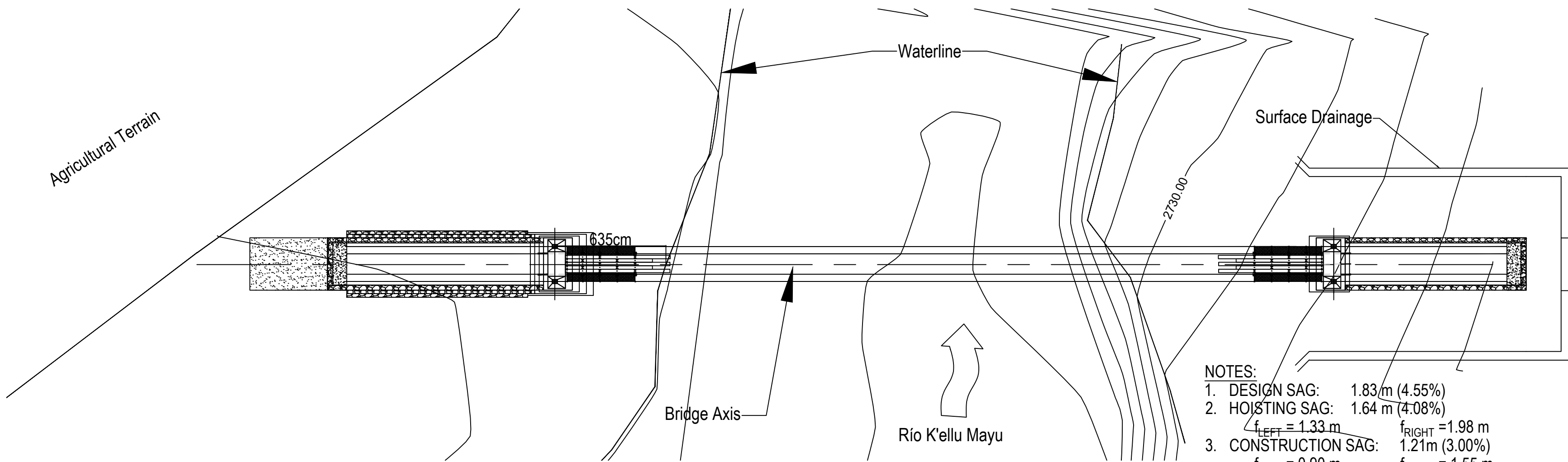
ENGINEERING
RECORD
DATE: March 25, 2024
DRAWN BY: GW
CHECKED BY: XXX
APPROVED BY: XXX
REVIEWED BY: XXX

RÍO K'ELLU MAYU
SUSPENDED BRIDGE
LAYOUT

PROJECT NUMBER	DRAWING NUMBER
23-001	2



ELEVATION



PLAN

- NOTES:
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 - HOISTING SAG: 1.64 m (4.08%)
 $f_{LEFT} = 1.33$ m $f_{RIGHT} = 1.98$ m
 - CONSTRUCTION SAG: 1.21m (3.00%)
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 - SURVEY INFORMATION PROVIDED BY RICAR GALVEZ ON MAY 7, 2022.
 - LANDMARKS INCLUDED IN PLAN VIEW ARE FOR INFORMATION ONLY, ARE NOT DRAWN TO SCALE, AND IN APPROXIMATE LOCATIONS.



ENGINEERS IN ACTION

REV.	DESCRIPTION	DATE	ISSUED BY
X	ISSUED FOR REVIEW	31/03/2024	GW

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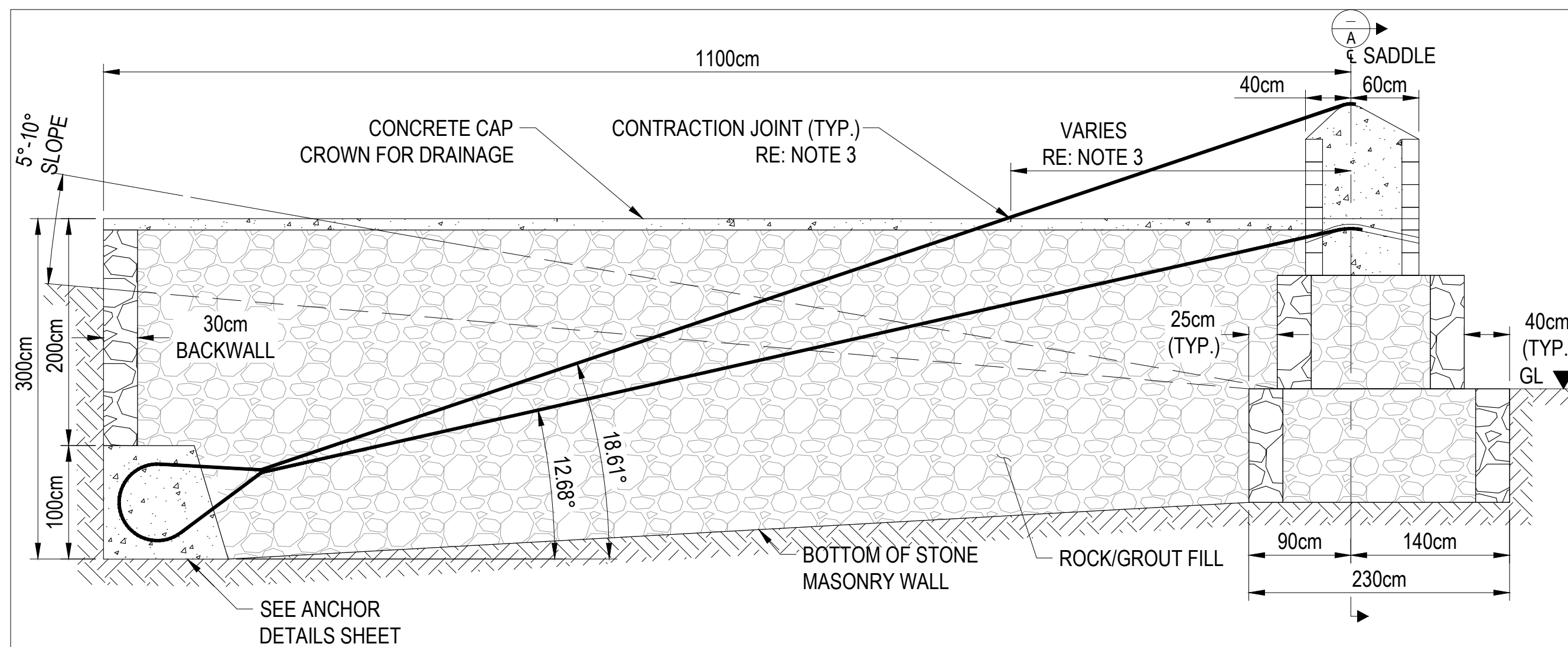
COUNTRY:
BOLIVIA
DEPARTMENT:
COCHABAMBA
MUNICIPALITY:
POCONA

PROJECT:
RÍO K'ELLU MAYU
PROGRAM MANAGER:
ETHAN GINGERICH

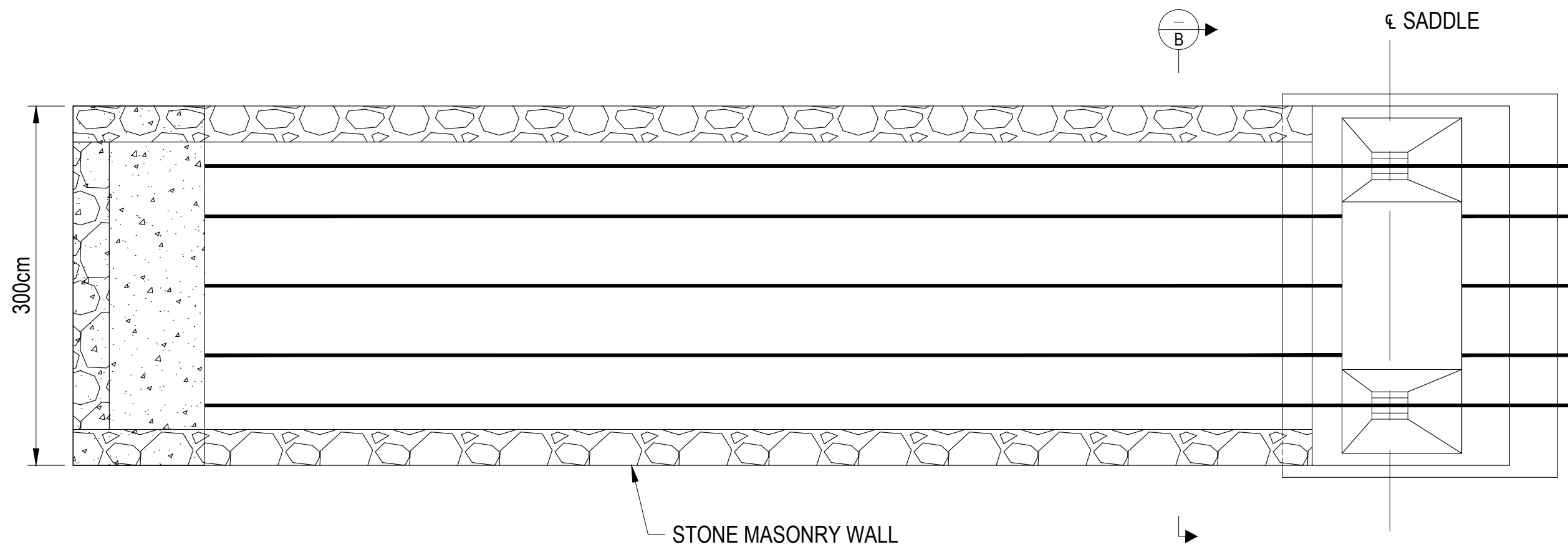
ENGINEERING
RECORD
DATE: March 25, 2024
DRAWN BY: GW
CHECKED BY: XXX
APPROVED BY: XXX
REVIEWED BY: XXX

RÍO K'ELLU MAYU
SUSPENDED BRIDGE
LAYOUT

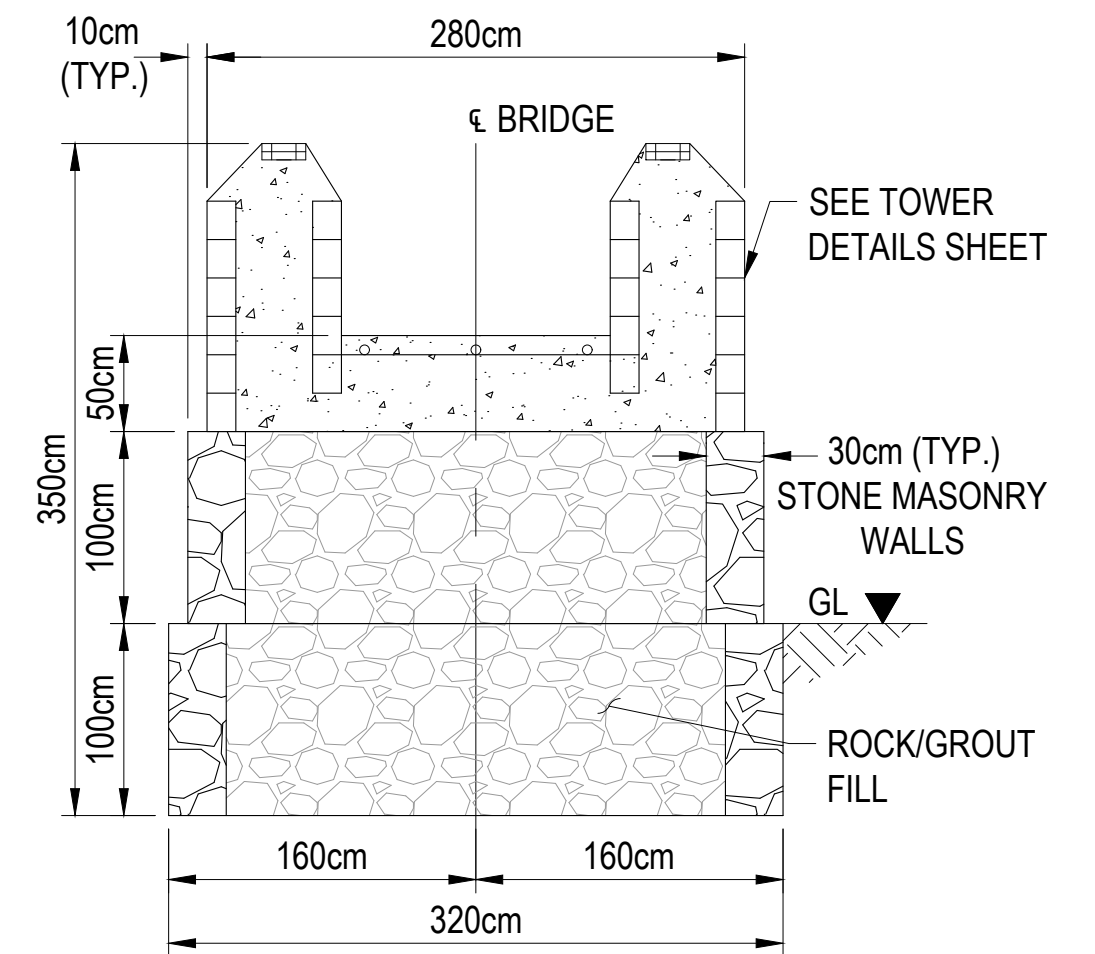
PROJECT NUMBER	DRAWING NUMBER
23-001	2



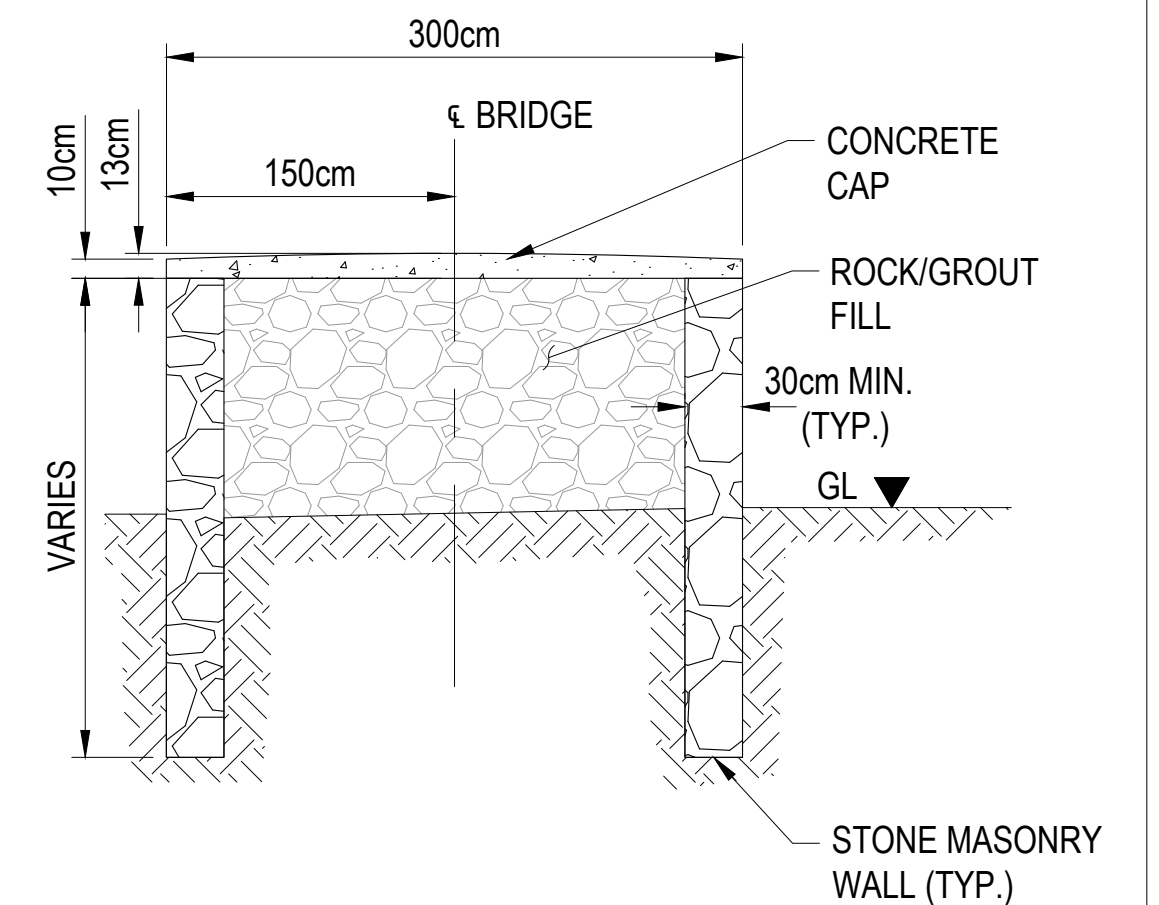
ELEVATION



PLAN



SECTION A-A



SECTION B-B

- NOTES:
1. SEE ENGINEERS IN ACTION BRIDGE BINDER FOR CONSTRUCTION GUIDELINES.
 2. PROVIDE DRAINAGE BEHIND ANCHOR WITH SIDE OUTLET IN CASE OF SEEPAGE.
 3. PROVIDE CONTRACTION JOINT OF 2.5cm DEPTH USING MAXIMUM 3mm CONCRETE BLADE. JOINTS SHOULD BE SPACED EVENLY EVERY 3-4m ALONG APPROACH RAMP.



ENGINEERS IN ACTION

PRODUCED BY:
ENGINEERS IN ACTION
6910 E. 14TH STREET
TULSA, OK 74112

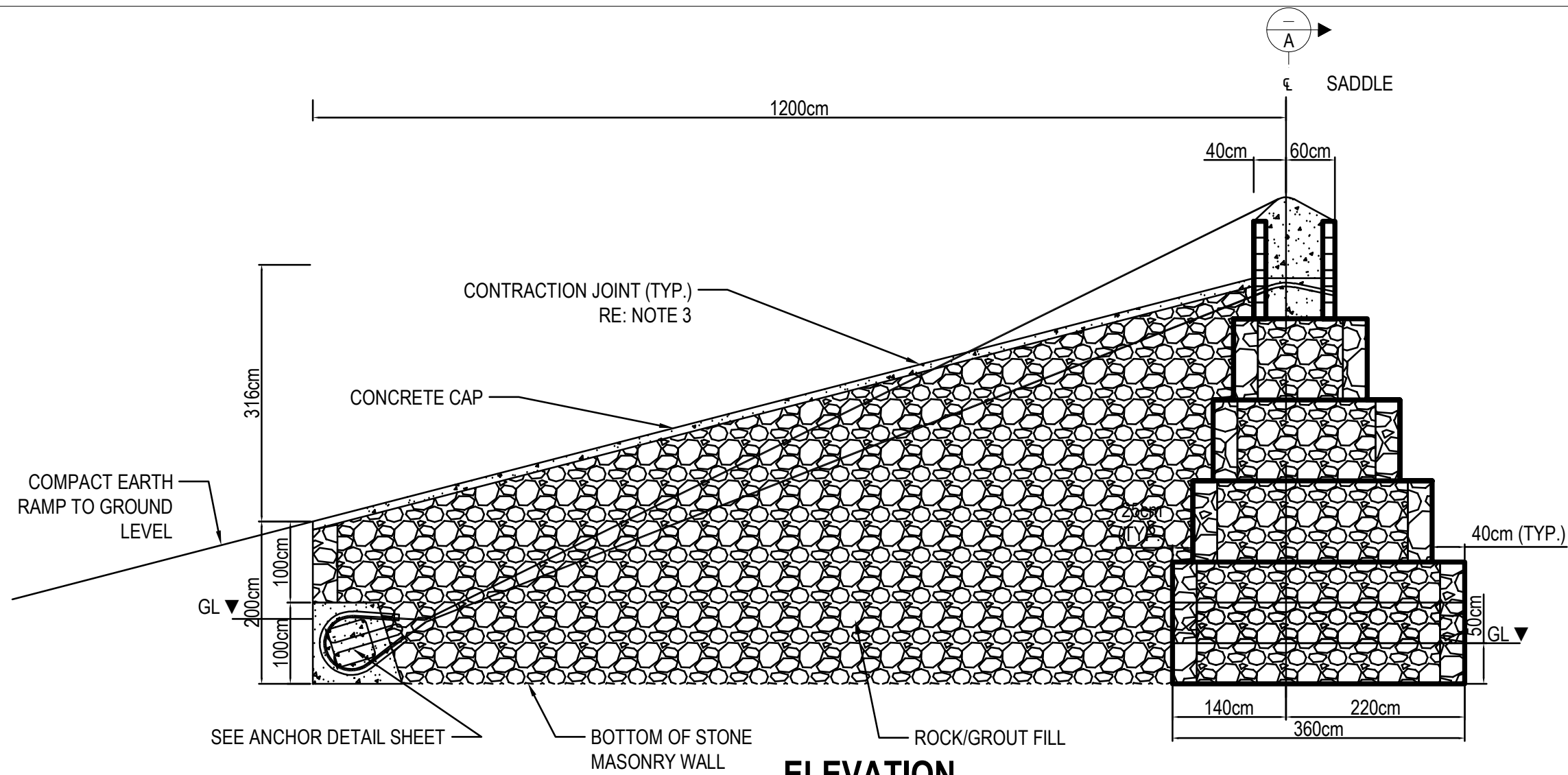
LAST REVISION: NOVEMBER, 2023

DISCLAIMER:
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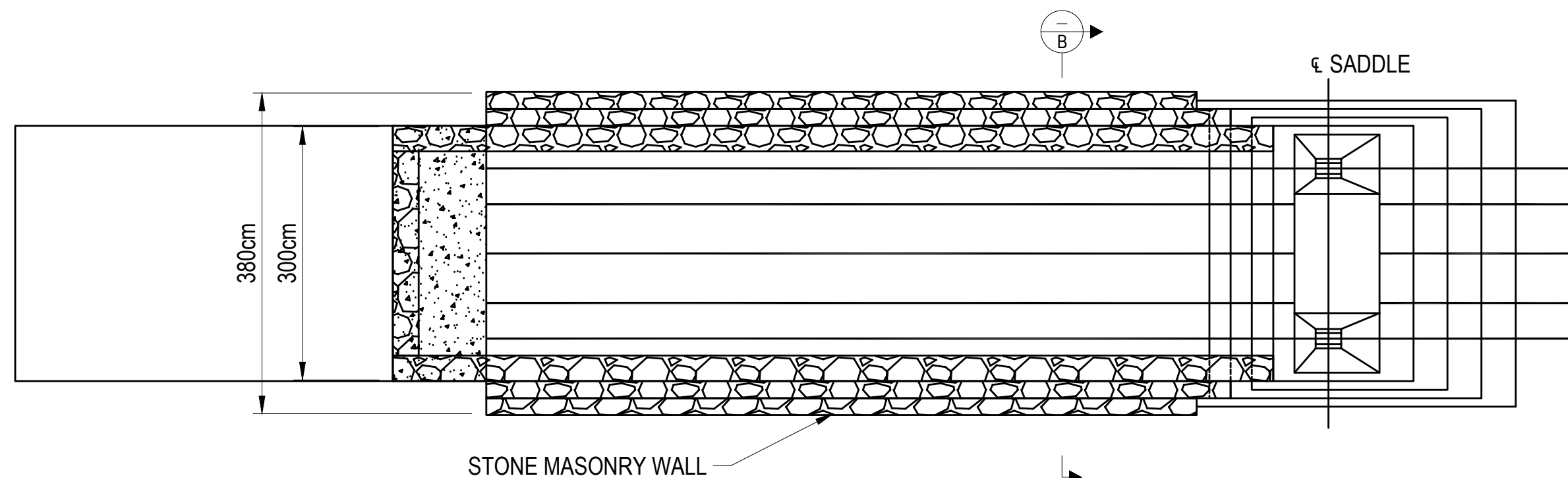
USE OF THESE PLANS FOR ANY OTHER PURPOSE SHALL NOT BE ATTRIBUTABLE TO ENGINEERS IN ACTION AND USERS AGREE TO HOLD ENGINEERS IN ACTION HARMLESS TO ANY AND ALL LIABILITY.

RIGHT ABUTMENT DETAILS
ONE TIER GRAVITY ANCHOR
40-60 METER SPAN (5-10°)

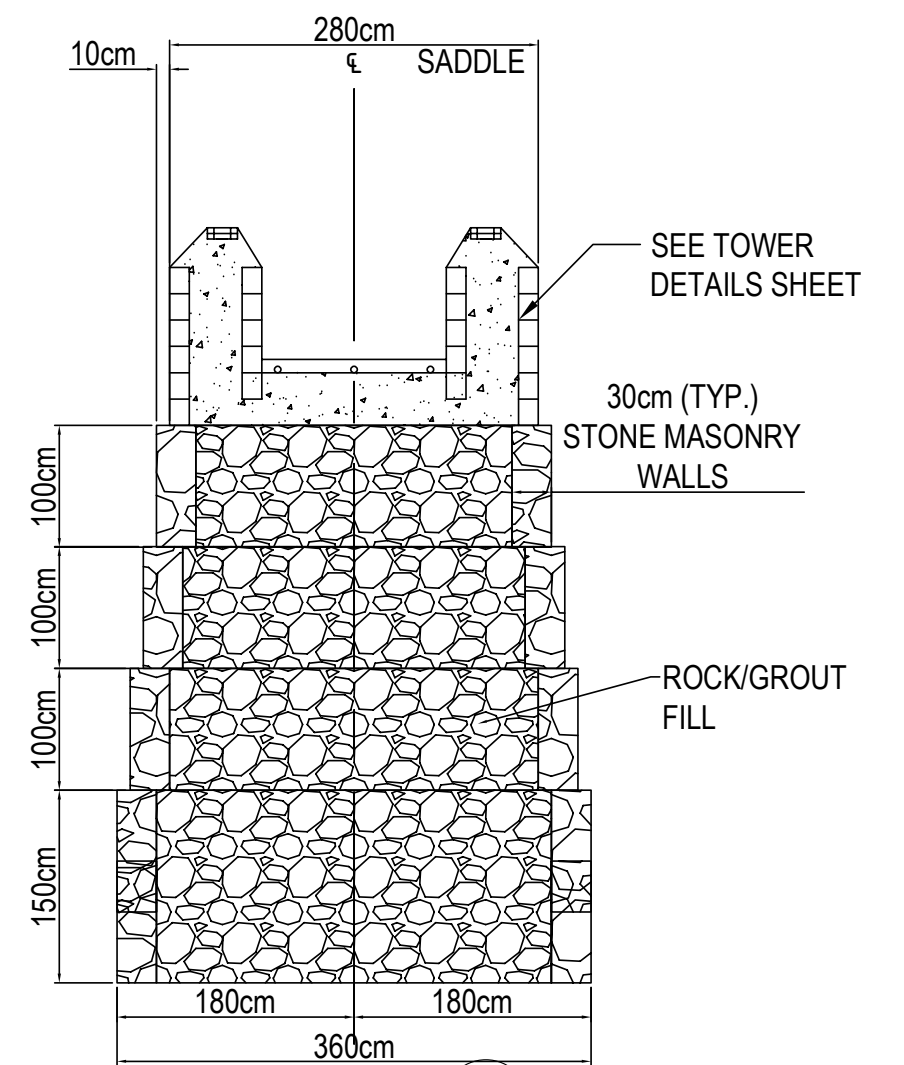
PROJECT	DRAWING NUMBER
23-001	1G-60B



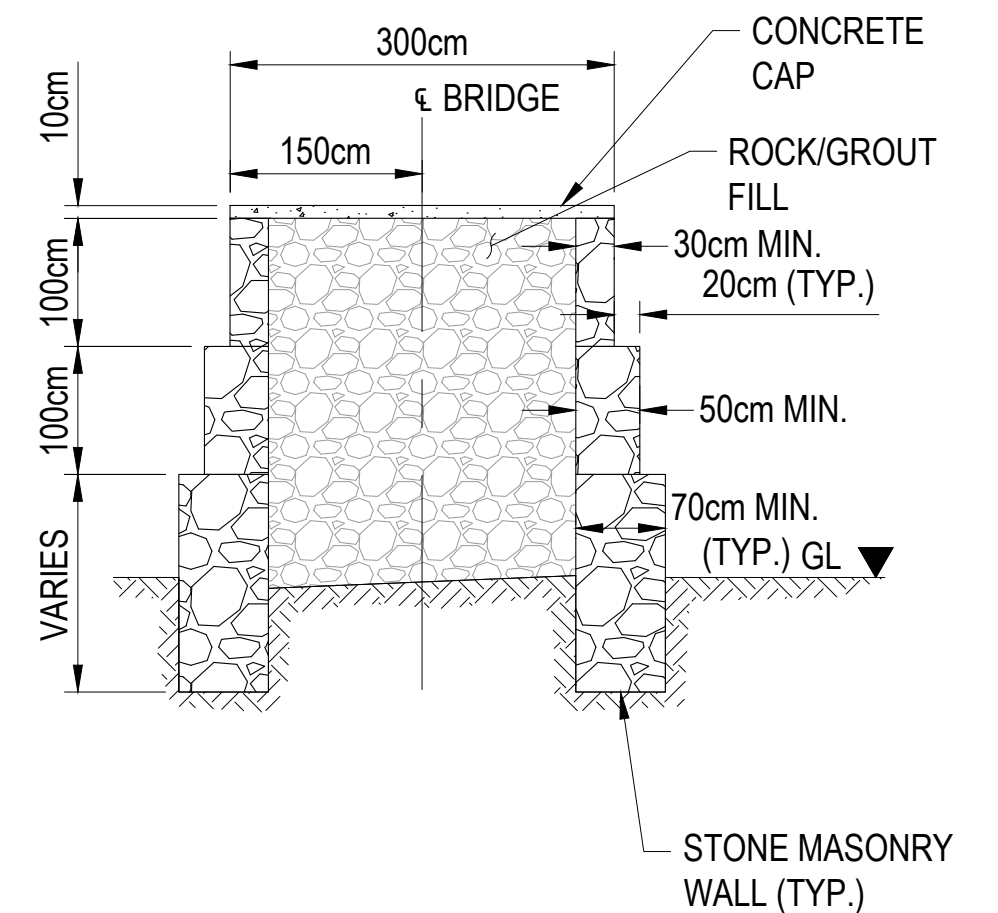
ELEVATION



PLAN



SECTION A-A



SECTION B-B

- NOTES:
1. SEE ENGINEERS IN ACTION BRIDGE BINDER FOR CONSTRUCTION GUIDELINES.
 2. PROVIDE DRAINAGE BEHIND ANCHOR WITH SIDE OUTLET IN CASE OF SEEPAGE.
 3. PROVIDE CONTRACTION JOINT OF 2.5cm DEPTH USING MAXIMUM 3mm CONCRETE BLADE. JOINTS SHOULD BE SPACED EVENLY EVERY 3-4m ALONG APPROACH RAMP.



ENGINEERS IN ACTION

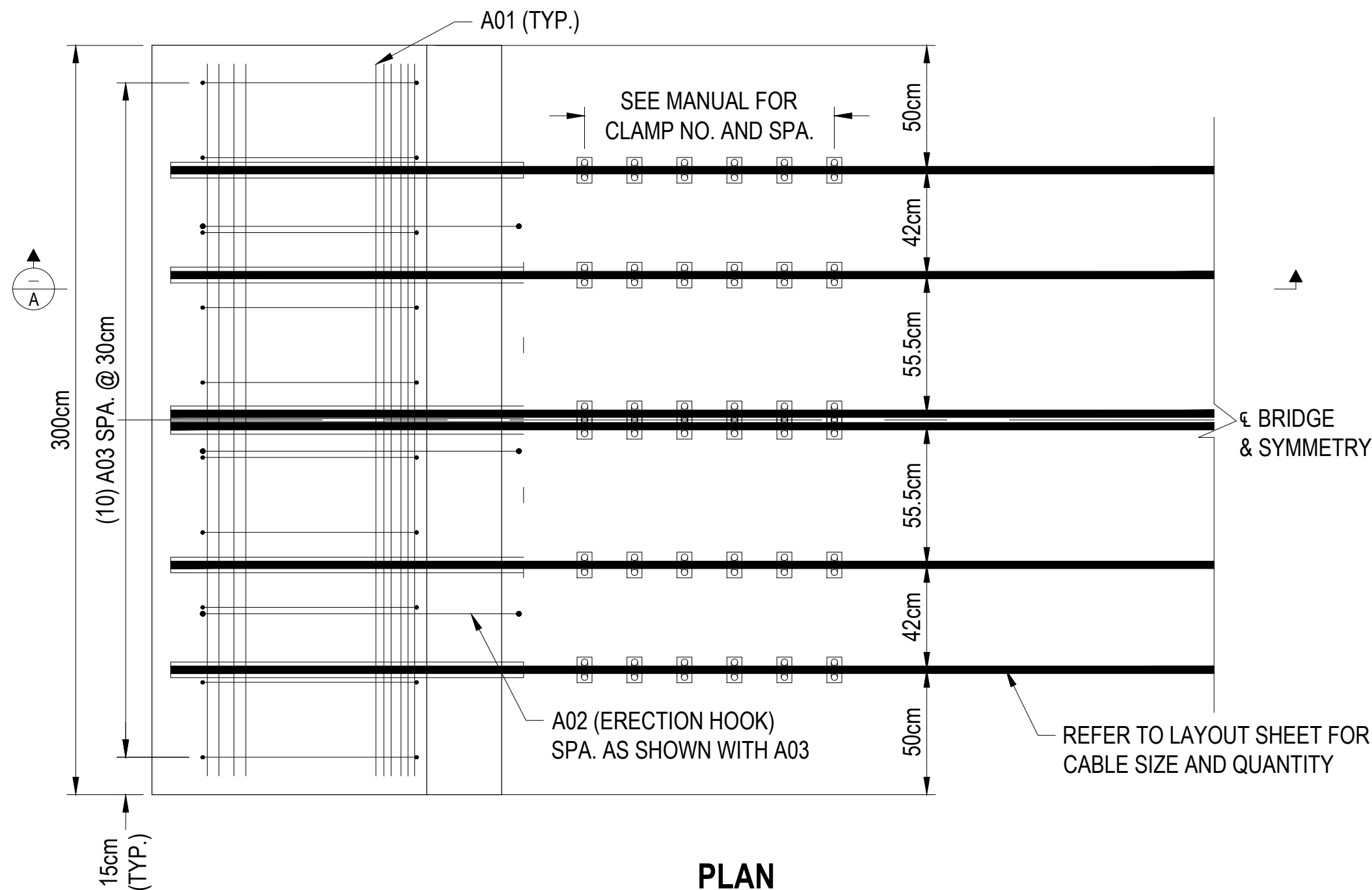
REV.	DESCRIPTION	DATE	ISSUED BY
X	ISSUED FOR REVIEW	31/03/2024	GW

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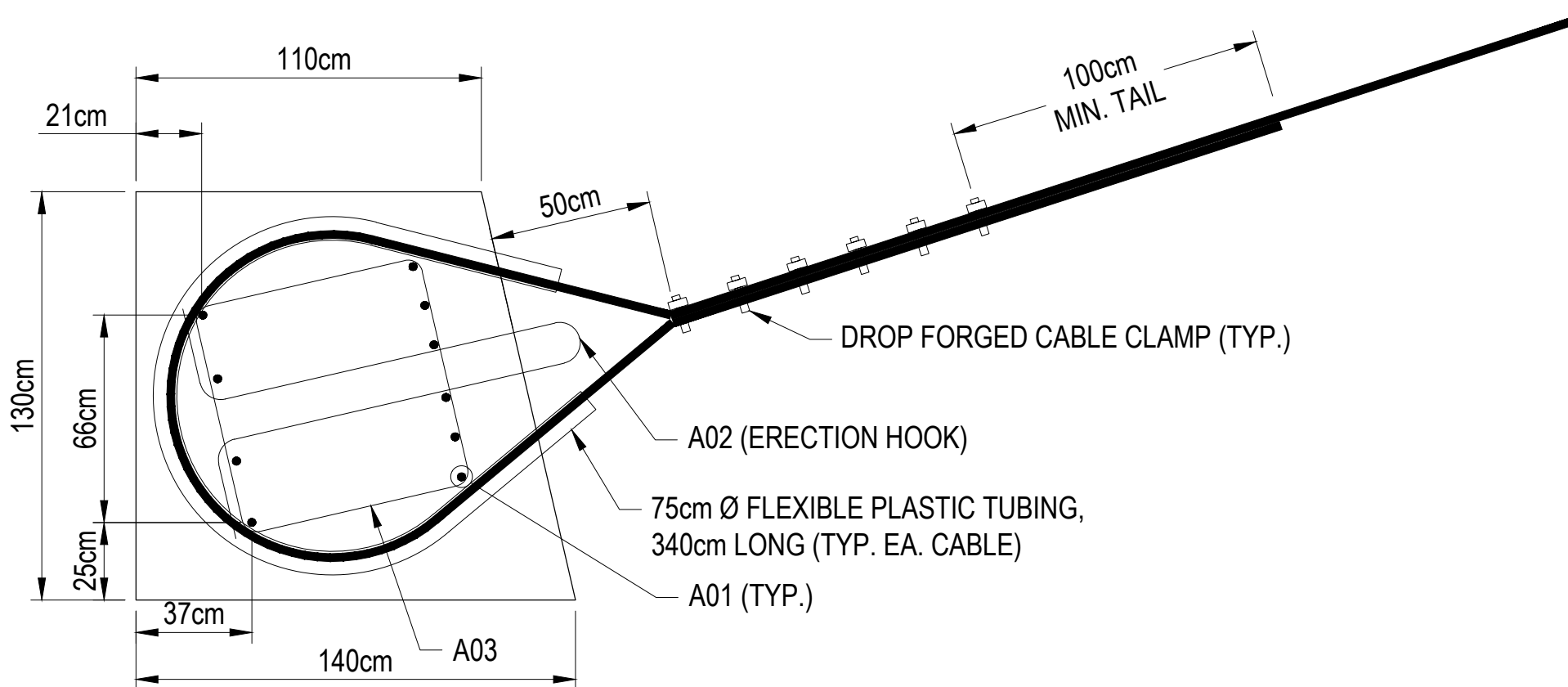
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**LEFT ABUTMENT DETAILS
THREE TIER GRAVITY ANCHOR
40-60 METER SPAN (5-10°)**

PROJECT	DRAWING NUMBER
23-001	3G-60B



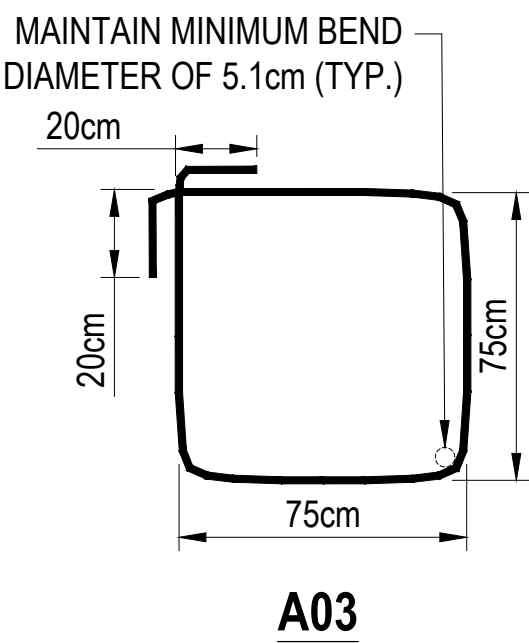
PLAN



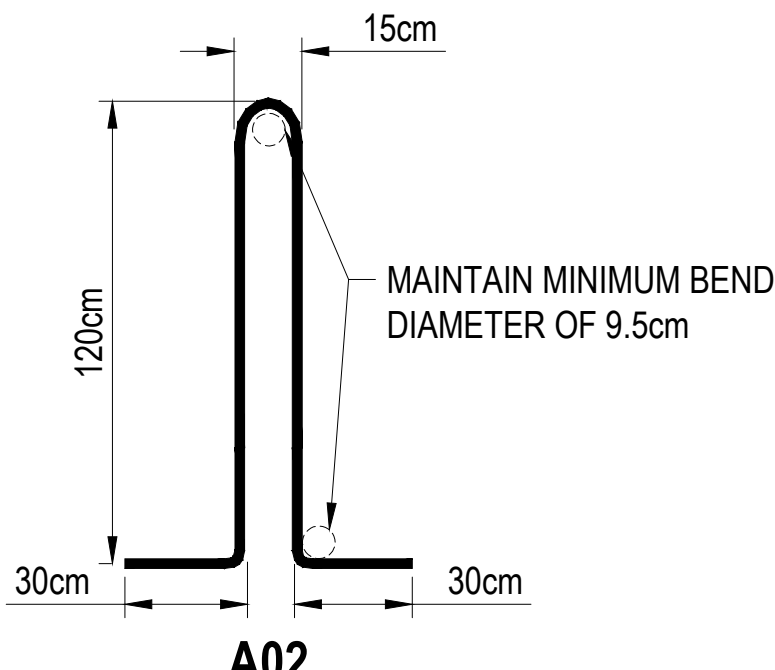
SECTION

BILL OF MATERIALS				
REINFORCING BARS (PER ANCHOR)				
NAME	BAR SIZE (mm)	LENGTH (cm)	QUANTITY	LENGTH (m)
A01	19 (#6)	285	10	28.5
A02	16 (#5)	300	2	6.0
A03	13 (#4)	325	10	32.5
ITEM			QUANTITY	
CONCRETE			4.88m^3	
FLEXIBLE PLASTIC TUBING x 340cm			VARIES	

CLAMP SPACING AND TORQUE REQUIREMENTS					
CABLE SIZE		NUMBER OF CLAMPS	SPACING		TORQUE REQUIREMENTS (ft-lb)
(in.)	(mm)		(in.)	(cm)	
1	25	5	6	14	225
1-1/8	29	6	6	15	225
1-1/4	32	7	6	16	360
1-3/8	35	7	6	16	360



A03



A02

- NOTES:
- SEE ENGINEERS IN ACTION BRIDGE BINDER FOR CONSTRUCTION GUIDELINES.
 - 7.5cm CLEAR COVER SHALL BE PROVIDED FOR ALL REINFORCING AND PLASTIC TUBING.
 - ERECTION HOOK AND TUBING OPTIONAL FOR ANCHOR DETERMINED TO BE NON-ADJUSTABLE OR FIXED.
 - REINFORCING BAR DIMENSIONS ARE TAKEN TO OUTSIDE OF BAR.
 - IF USING GREATER THAN 4 WALKWAY CABLES, FOLLOW CABLE GEOMETRY ON TOWER DETAILS.



REV.	DESCRIPTION	DATE	ISSUED BY
0	ISSUED FOR CONSTRUCTION	04/11/2022	BKK
1	UPDATED BEND DIM.	10/7/2023	BKK
2	ADDED CLAMP TABLE	13/11/2023	BKK

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COUNTRY:
BOLIVIA

DEPARTMENT:
COCHABAMBA

MUNICIPALITY:
POCONA

PROJECT:
RÍO K'ELLU MAYU

PROGRAM MANAGER:
ETHAN GINGERICH

ENGINEERING
RECORD

DATE: 13/11/2023

DRAWN BY: BKK

CHECKED BY:

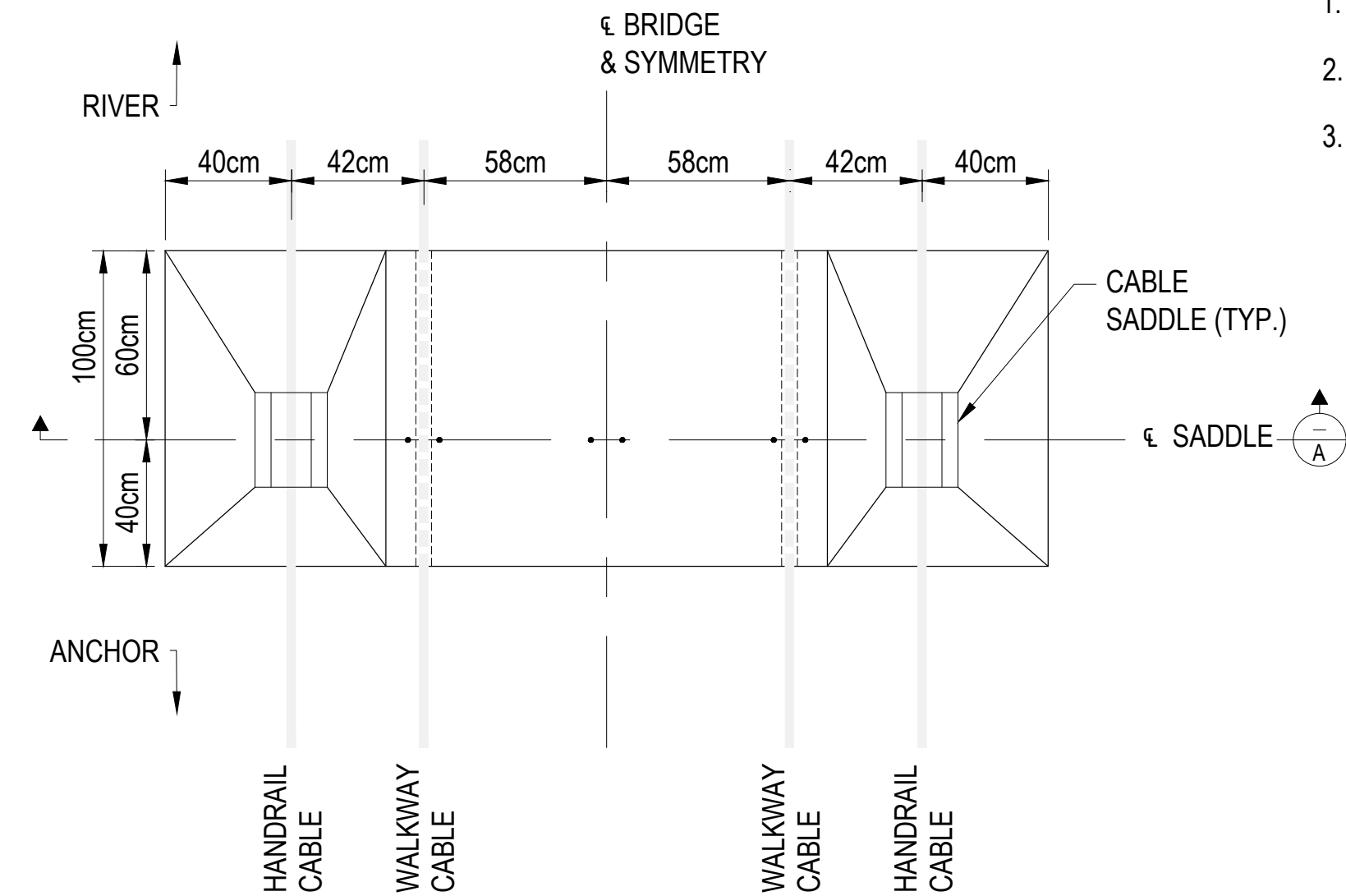
APPROVED BY:

REVIEWED BY:

ANCHOR DETAILS
60-100 METER SPAN
4 WALKWAY CABLES

PROJECT
23-001

DRAWING NUMBER
A6



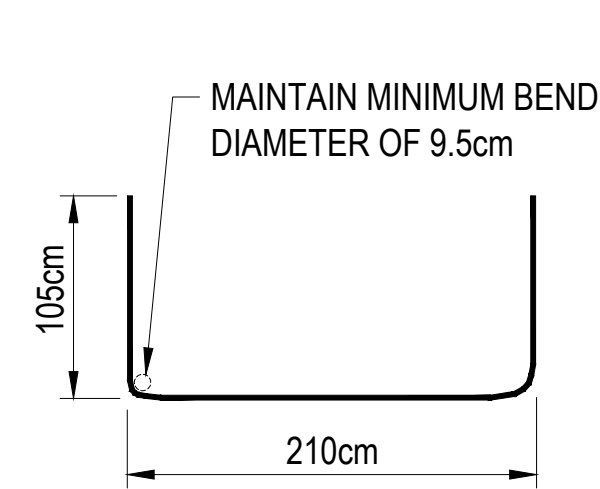
PLAN

NOTES:

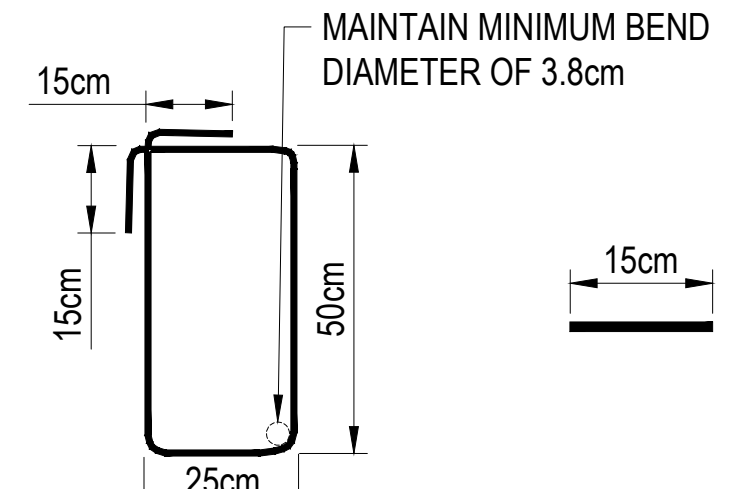
1. SEE ENGINEERS IN ACTION BRIDGE BINDER FOR CONSTRUCTION GUIDELINES.
2. 7.5cm CLEAR COVER SHALL BE PROVIDED FOR ALL REINFORCING AND PLASTIC TUBING.
3. CONSTRUCTION STAGES:
STAGE 1 - BASE LEVEL MASONRY PERIMETER FILLED WITH CONCRETE.
STAGE 2 - CONSTRUCT TOWERS IN LIFTS OF 20-40cm.
STAGE 3 - CAST WALKWAY HUMP AND STAB T03 CABLE GUIDE BARS.
STAGE 4 - CAST WALKWAY TOPPING SLAB OVER SLEEVED CABLES.

BILL OF MATERIALS

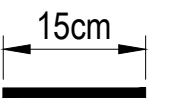
REINFORCING BARS (PER TOWER)				
NAME	BAR SIZE (mm)	LENGTH (cm)	QUANTITY	LENGTH (m)
T01	16 (#5)	413	4	16.5
T02	10 (#3)	170	8	13.6
T03	10 (#3)	15	4	0.9
ITEM			QUANTITY	
CONCRETE			1.08m^3	
FLEXIBLE PLASTIC TUBING x 110cm			2	



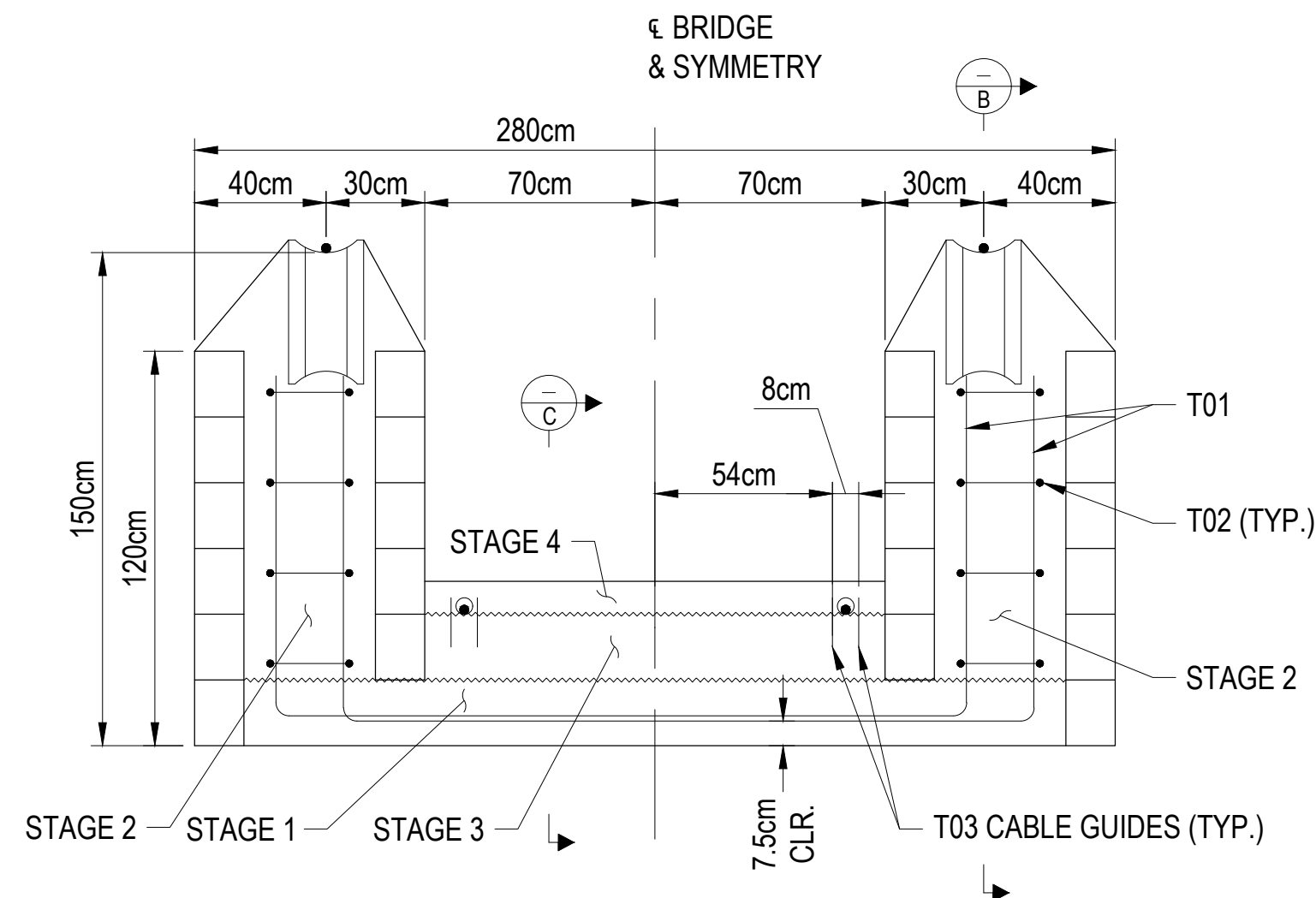
T01



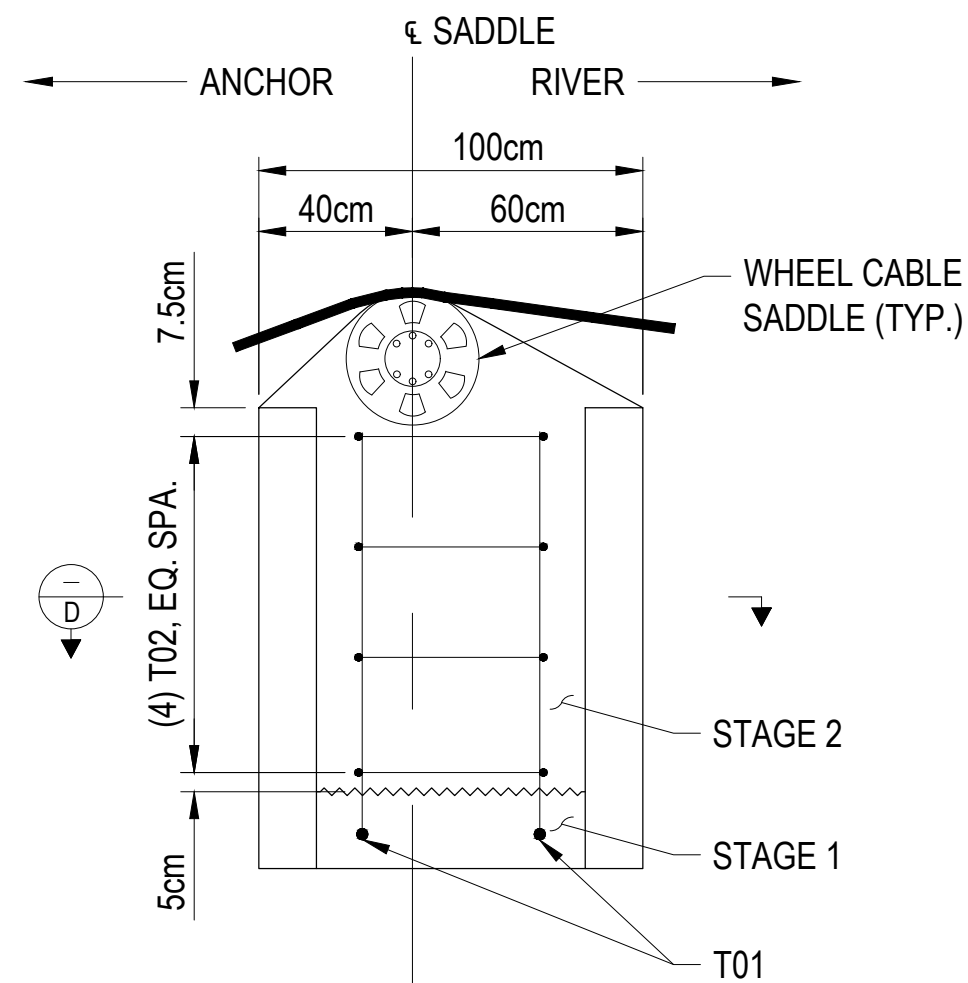
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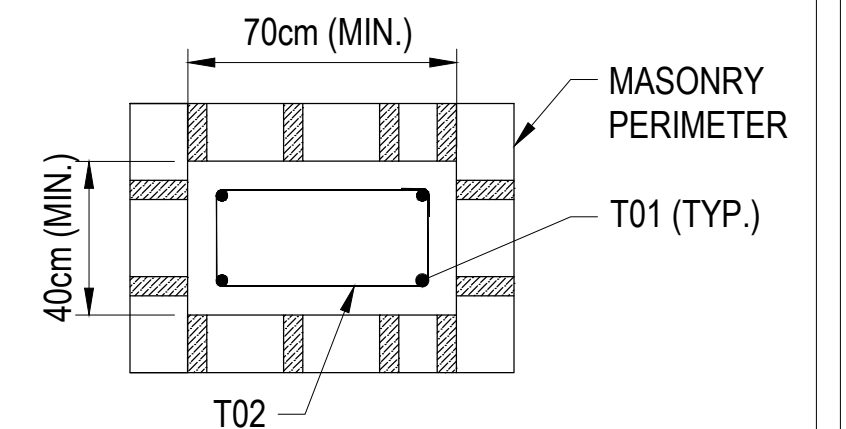
T03



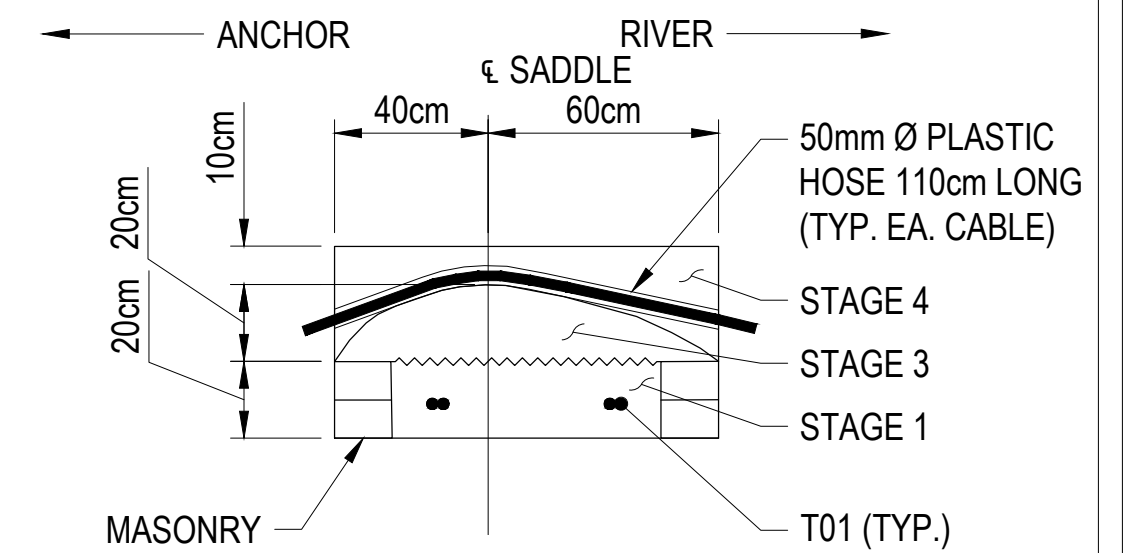
SECTION A



SECTION B



SECTION D



SECTION C



REV.	DESCRIPTION	DATE	ISSUED BY
0	ISSUED FOR CONSTRUCTION	04/11/2022	BKK
1	UPDATED BEND DIM.	10/7/2023	BKK

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COUNTRY:
BOLIVIA

DEPARTMENT:
COCHABAMBA

MUNICIPALITY:
POCONA

PROJECT:
RÍO K'ELLU MAYU

PROGRAM MANAGER:
ETHAN GINGERICH

ENGINEERING
RECORD

DATE: 10/7/2023

DRAWN BY: BKK

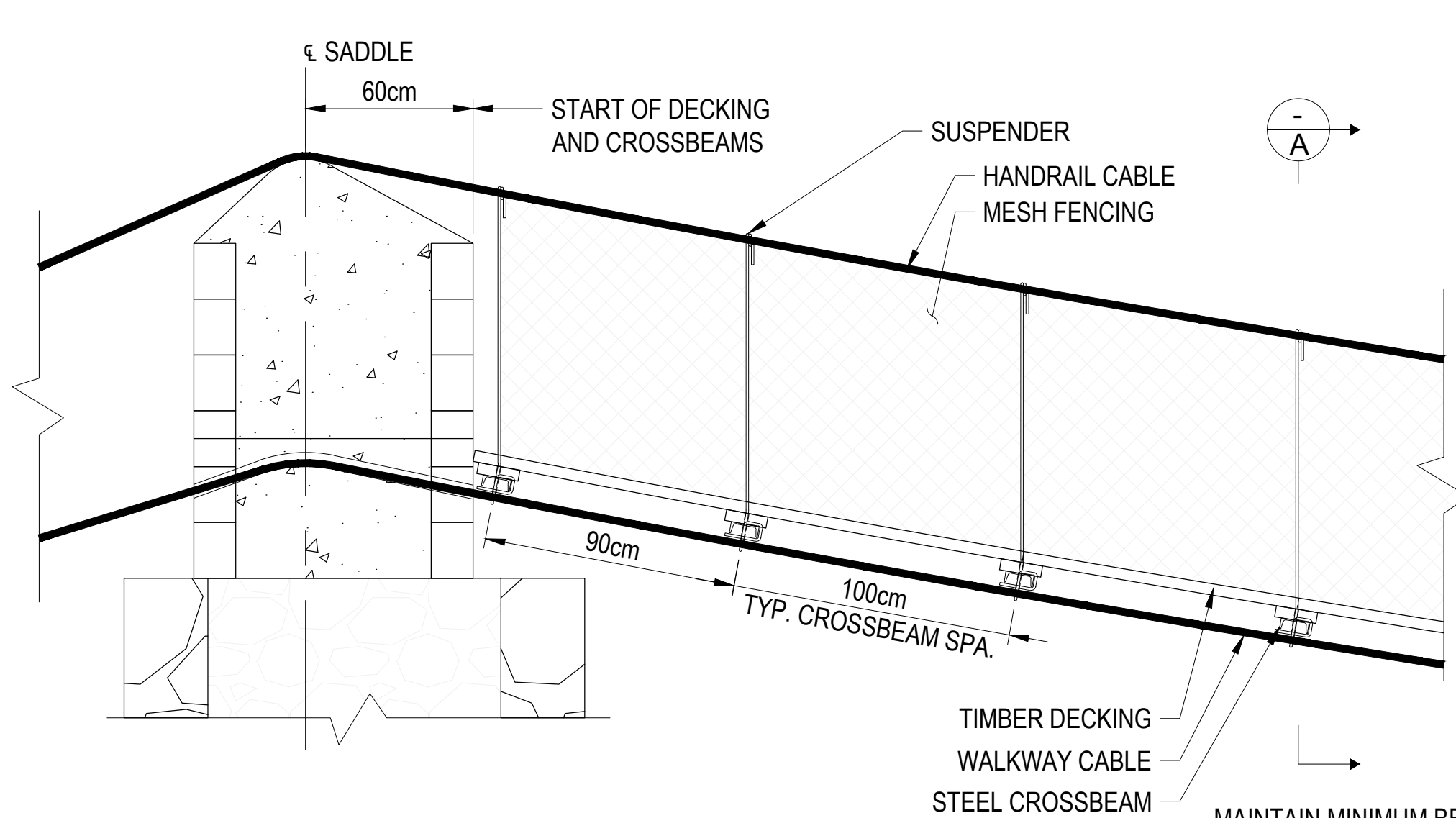
CHECKED BY:

APPROVED BY:

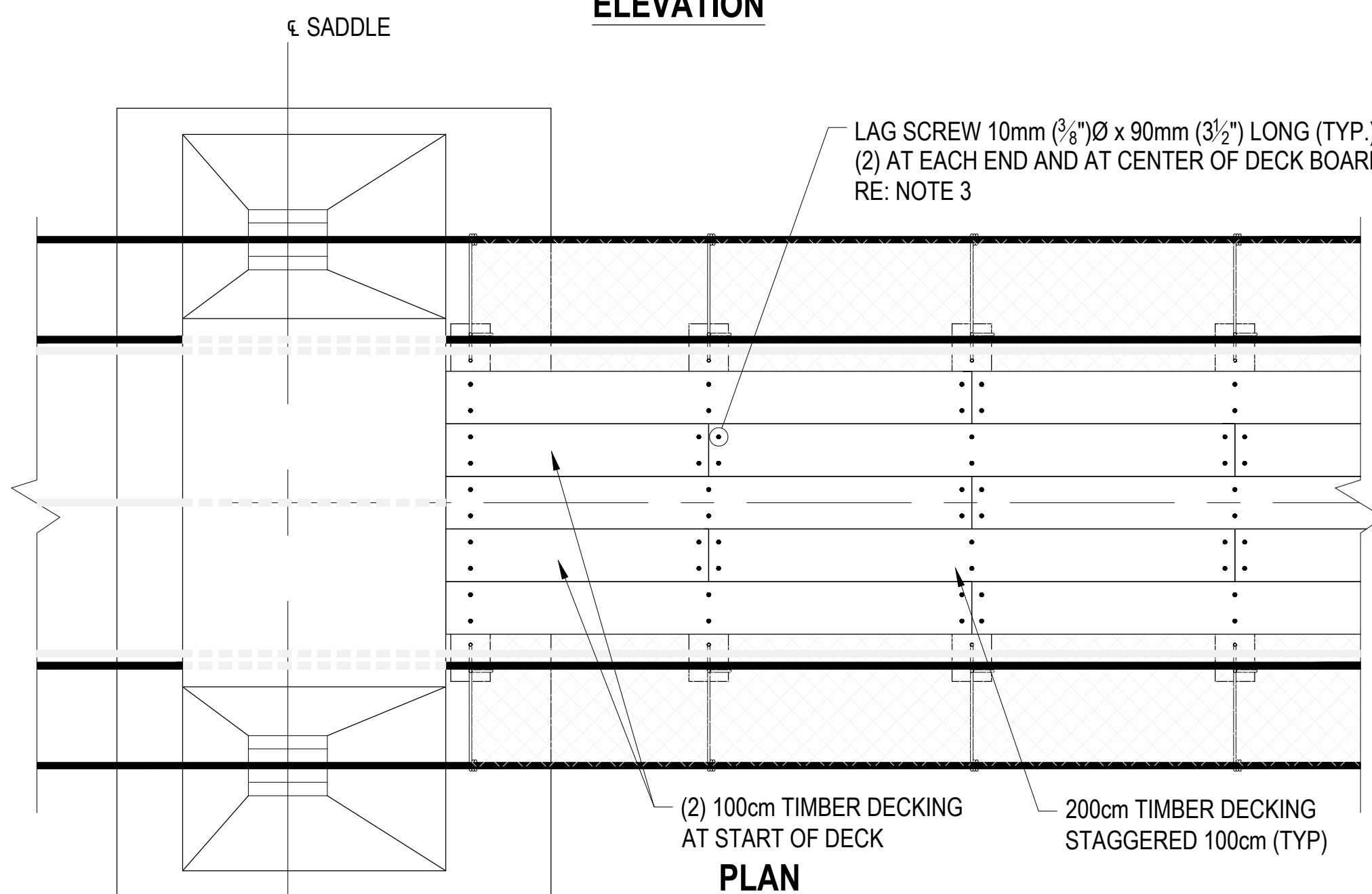
REVIEWED BY:

TOWER DETAILS
TWO WALKWAY CABLES

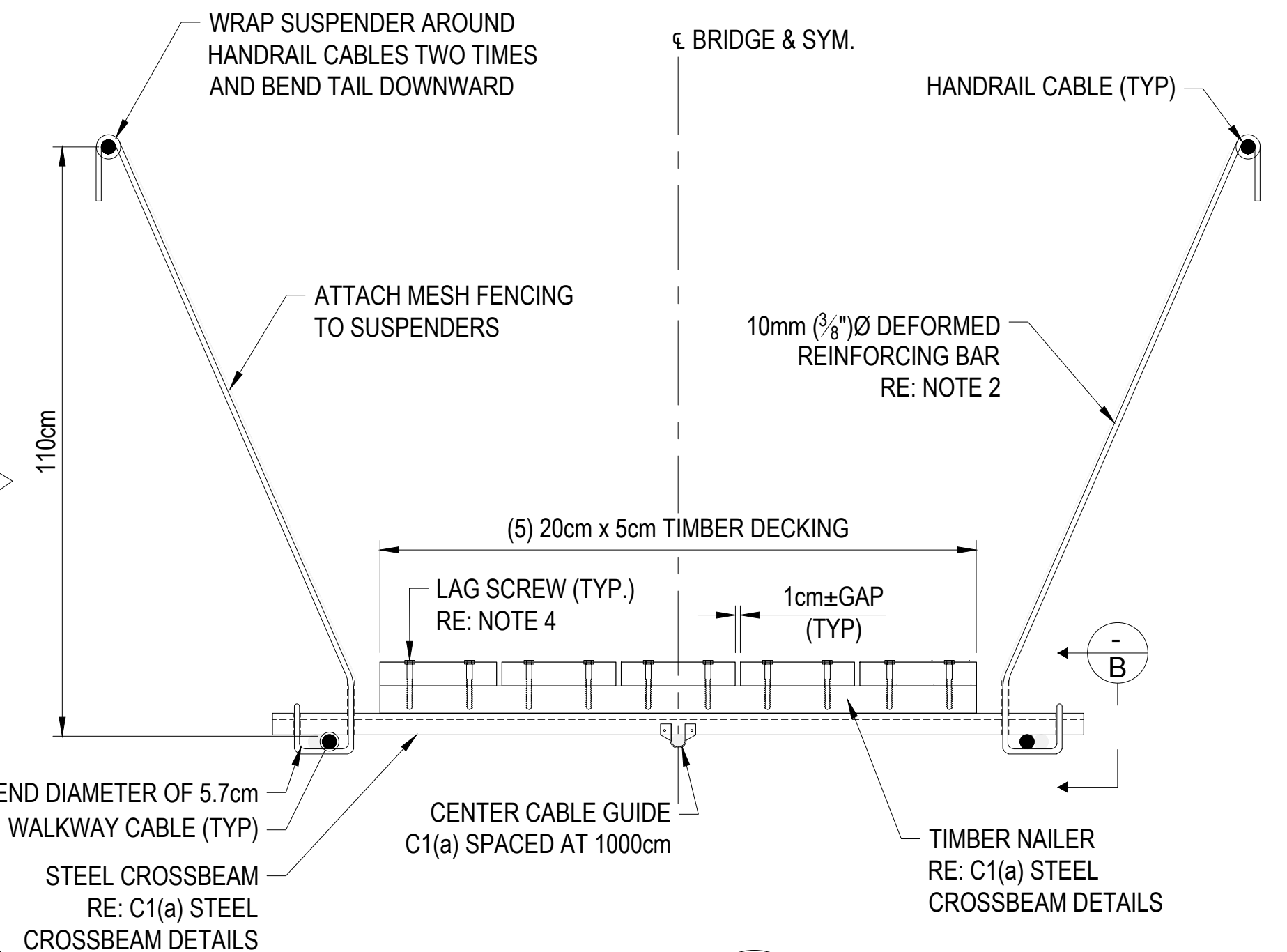
PROJECT	DRAWING NUMBER
23-001	T4



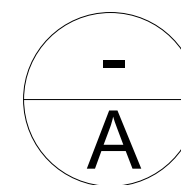
ELEVATION



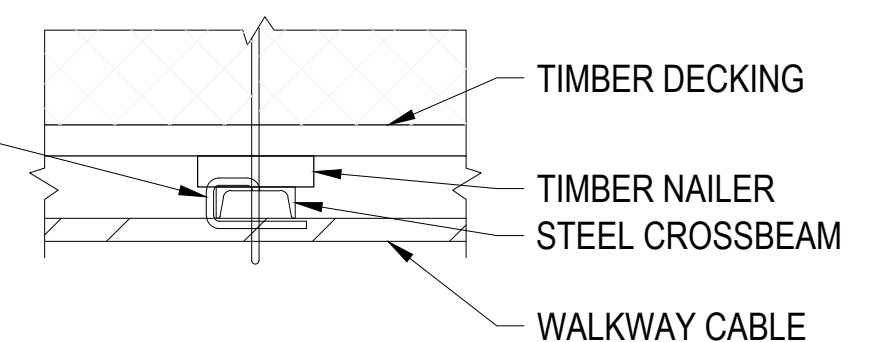
PLAN



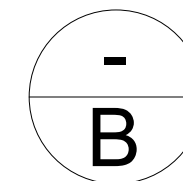
SECTION



THREAD SUSPENDER THROUGH CROSSBEAM VIA UNDERSIDE; EXCESS SUSPENDER BENT AROUND CROSSBEAM TO SECURE IN PLACE



SECTION



NOTES:

1. SEE ENGINEERS IN ACTION BRIDGE BINDER FOR CONSTRUCTION GUIDELINES.
2. CUT REBAR TO 200cm. BEND IN U TO FIT CROSSBEAM AT 40cm SO THAT STRAIGHT LEG IS 160cm.
3. USE 8mm (5/16") PILOT HOLE IN NAILER AND 10mm (3/8") PILOT HOLE IN DECKING.
4. LEAVE LAG SCREW HEAD PARTIALLY EXPOSED FOR REPLACEMENT AND MOISTURE ISSUES.



REV.	DESCRIPTION	DATE	ISSUED BY
0	ISSUED FOR CONSTRUCTION	22/11/2022	KNW
1	UPDATED MINIMUM BEND DIM.	9/7/2023	BKK

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COUNTRY:
BOLIVIA

DEPARTMENT:
COCHABAMBA

MUNICIPALITY:
POCONA

PROJECT:
RÍO K'ELLU MAYU

PROGRAM MANAGER:
ETHAN GINGERICH

ENGINEERING
RECORD

DATE: 9/7/2023

DRAWN BY: KNW

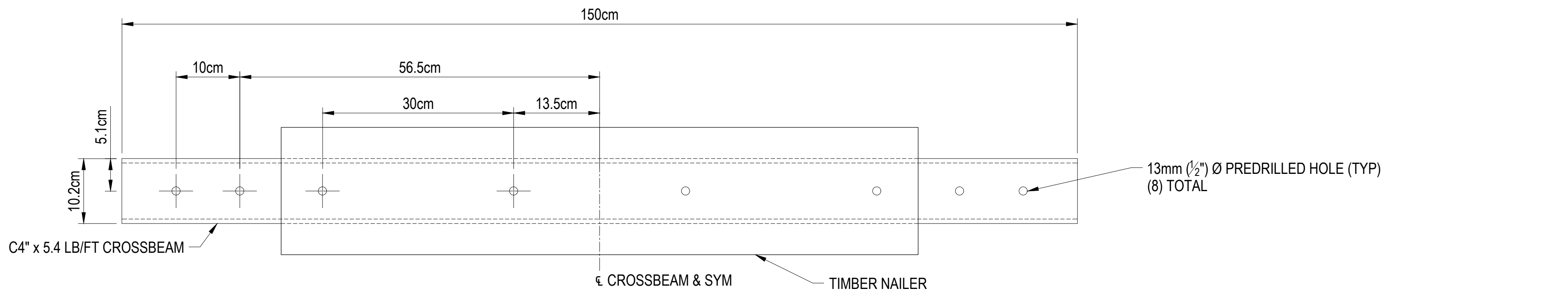
CHECKED BY: KNW

APPROVED BY: KNW

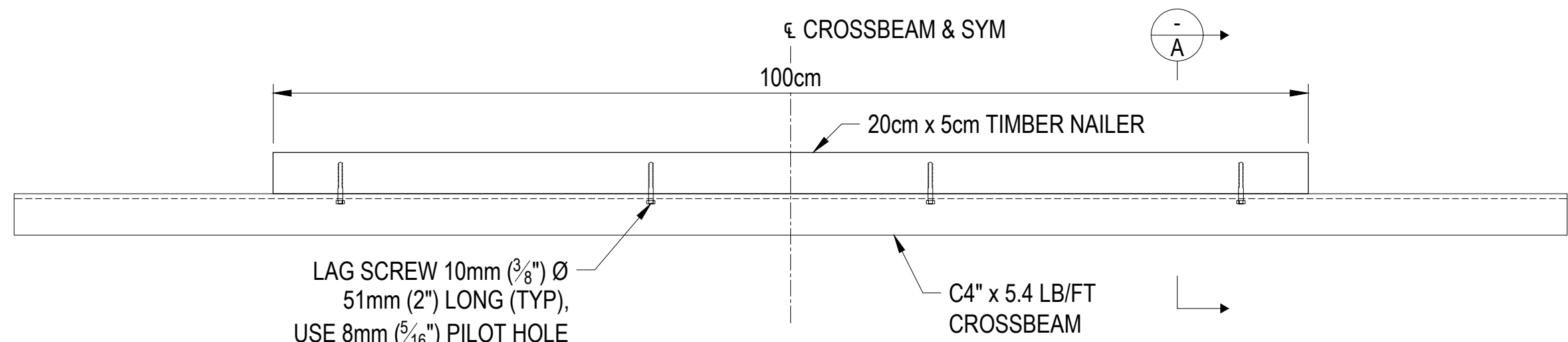
REVIEWED BY: BKK

**WALKWAY DETAILS
STEEL CROSSBEAMS
WITH NAILER**

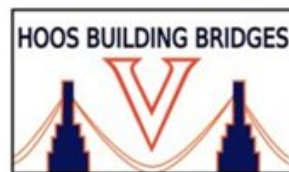
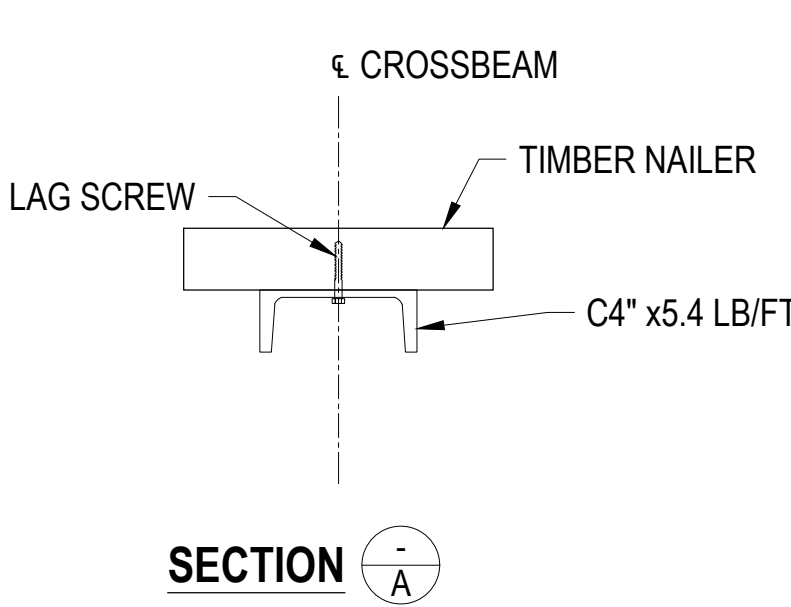
PROJECT NUMBER	DRAWING NUMBER
23-001	W3



PLAN



ELEVATION



REV.	DESCRIPTION	DATE	ISSUED BY
0	ISSUED FOR CONSTRUCTION	22/11/2022	KNW

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DEPARTMENT:
COCHABAMBA

MUNICIPALITY:
POCONA

PROJECT:
RÍO K'ELLU MAYU

PROGRAM MANAGER:
ETHAN GINGERICH

ENGINEERING
RECORD

DATE: 22/11/2022

DRAWN BY: KNW

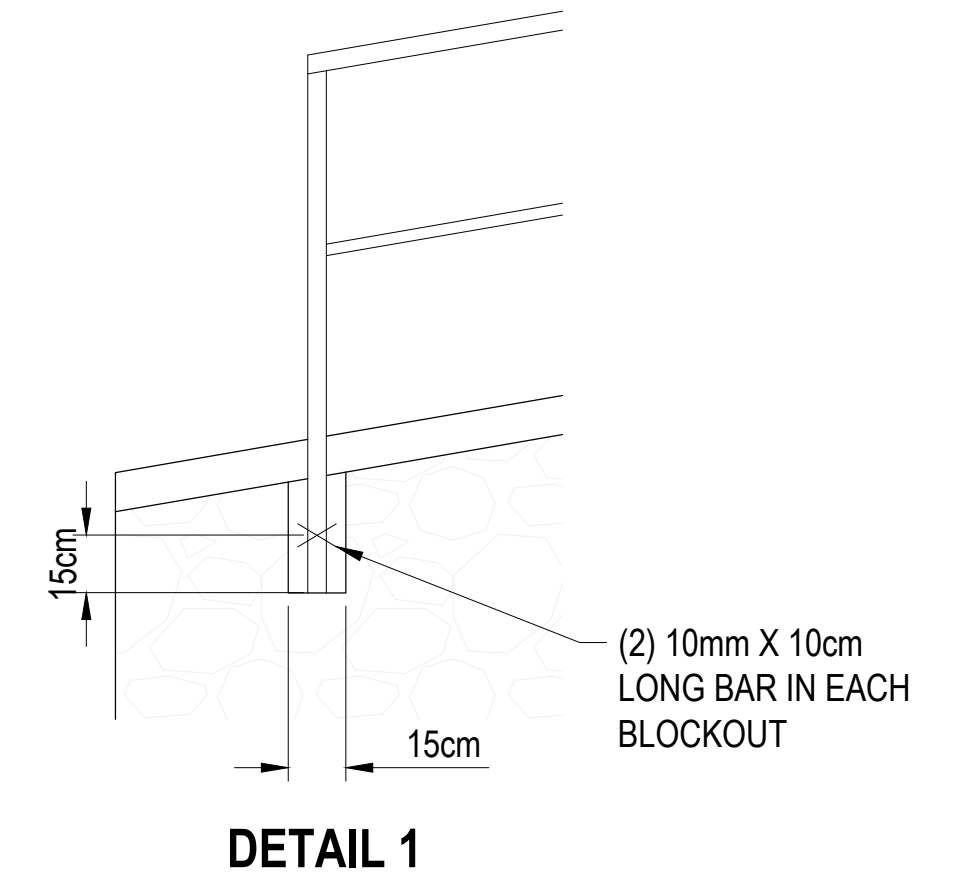
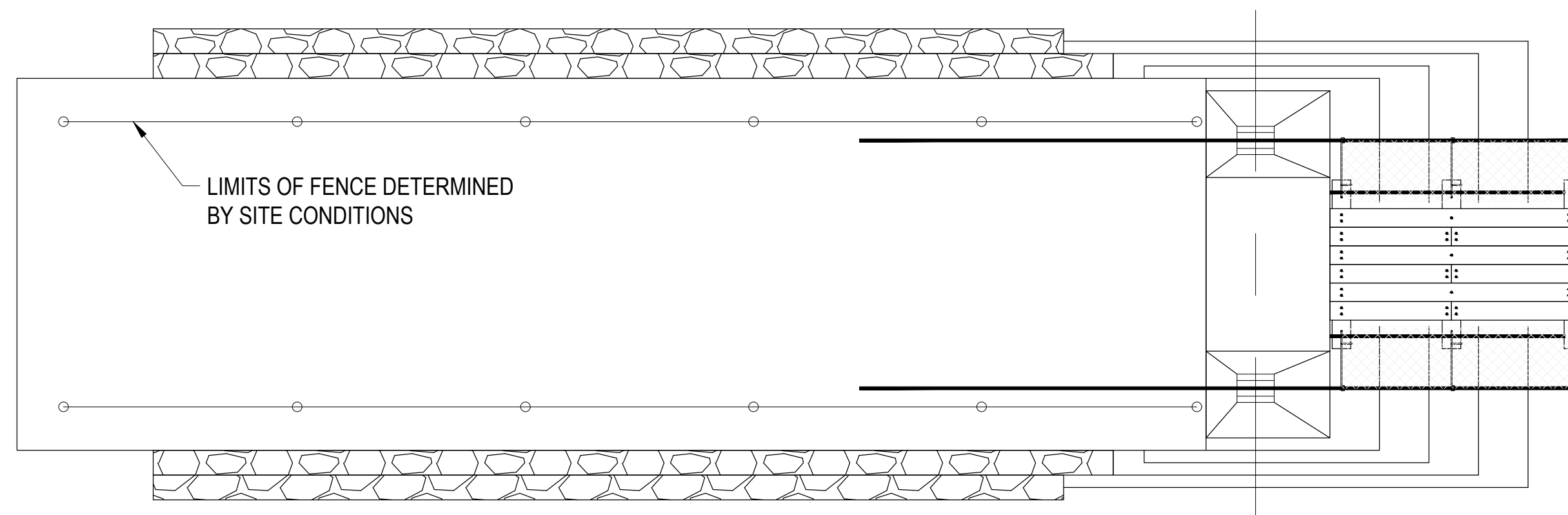
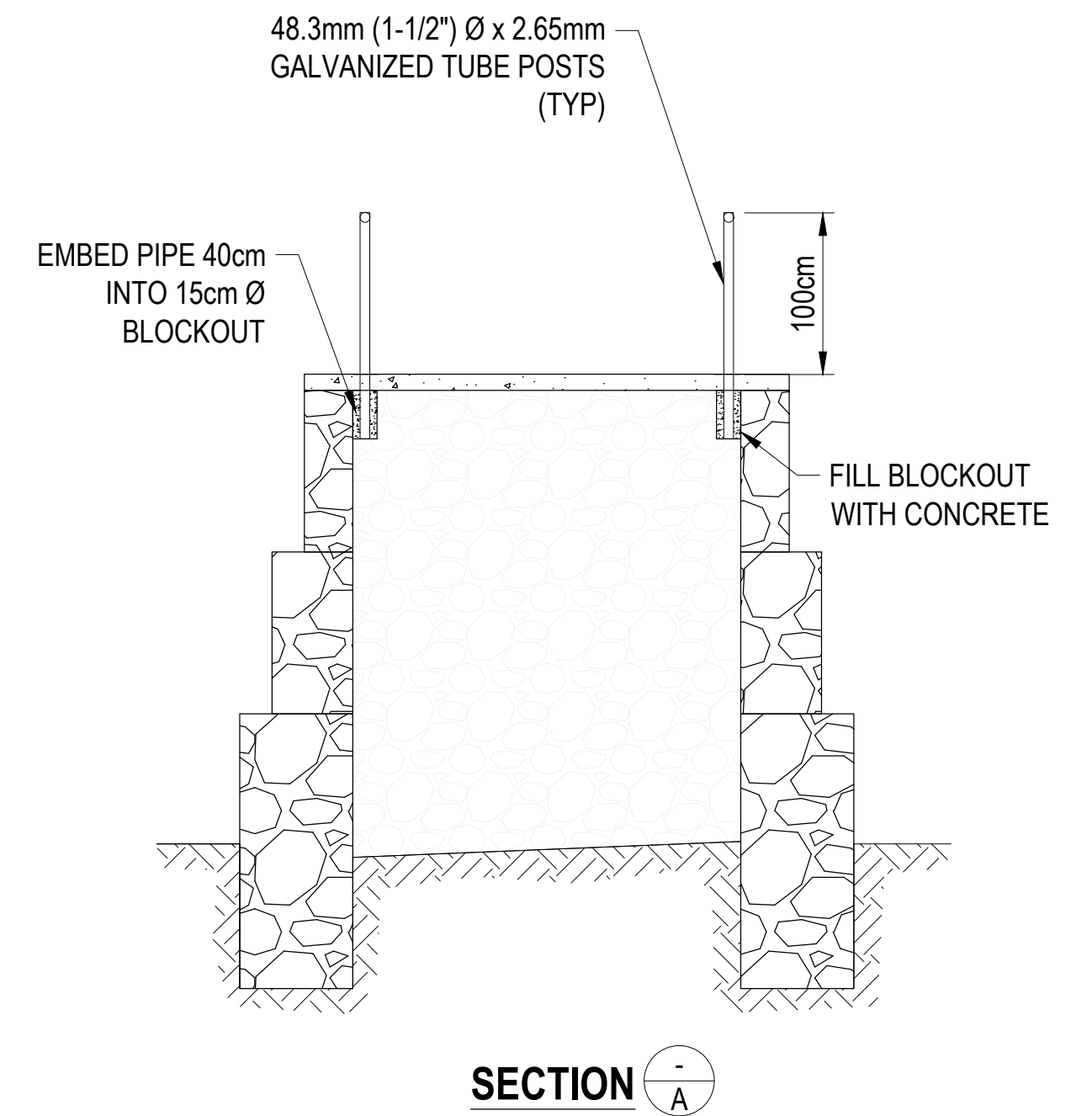
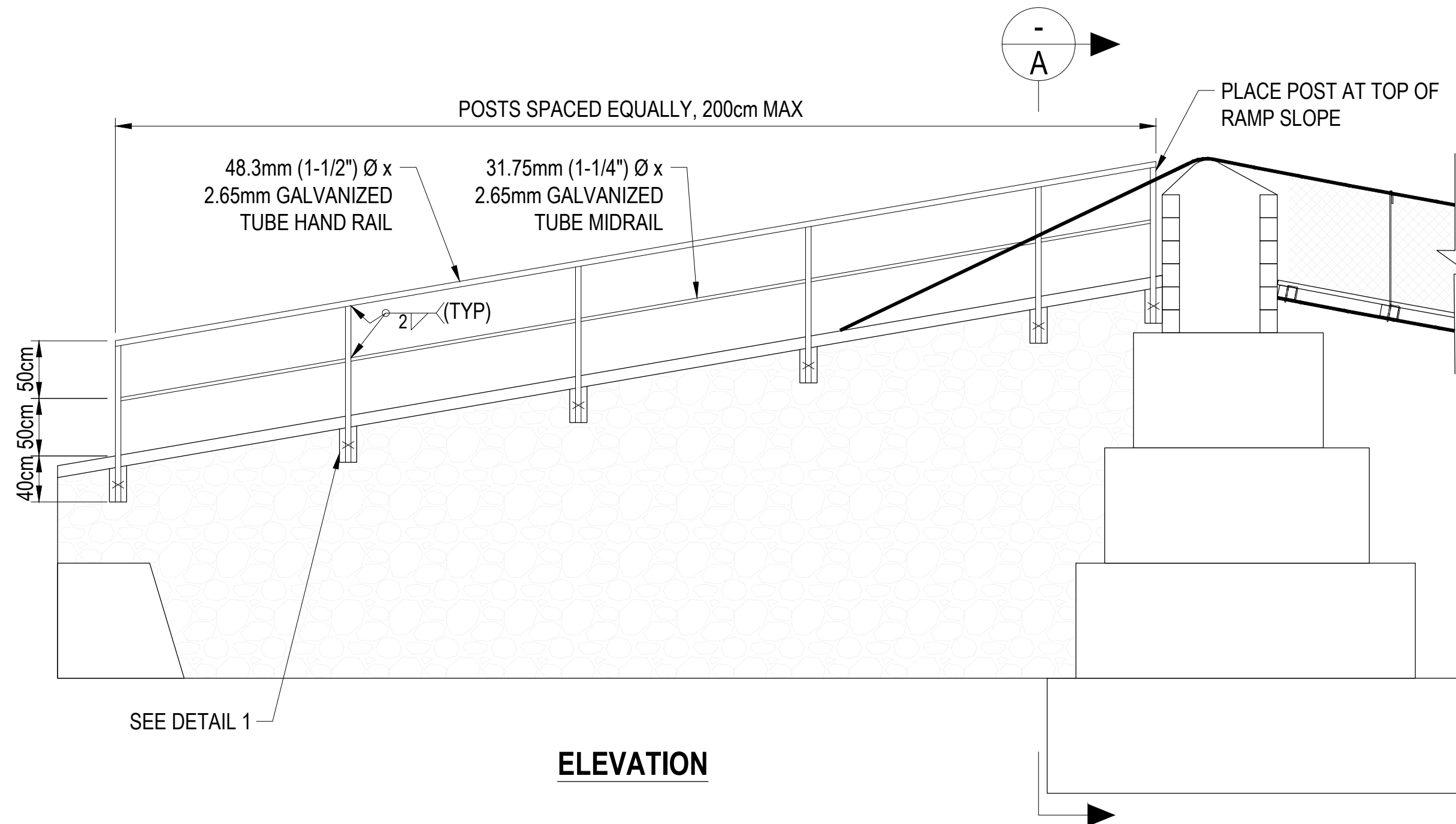
CHECKED BY: KNW

APPROVED BY: KNW

REVIEWED BY: KNW

STEEL CROSSBEAM DETAILS
C4" x 5.4 LB/FT

PROJECT NUMBER	DRAWING NUMBER
23-001	C1



NOTES:

1. PROVIDE APPROACH RAMP RAIL SYSTEM WHEN THE DISTANCE FROM GRADE TO THE TOP OF THE RAMP CAP EXCEEDS 1.8m (6ft).
2. APPROACH RAMP RAIL SYSTEM IS NOT REQUIRED WHERE THE VERTICAL DISTANCE IS LESS THAN 1.8m, SUBJECT TO THE PREFERENCE OF COUNTRY MANAGER AND/OR COMMUNITY.
3. WELD THROAT SIZE IS mm.



REV.	DESCRIPTION	DATE	ISSUED BY
0	ISSUED FOR CONSTRUCTION	18/10/2022	KNW

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DEPARTMENT:
COCHABAMBA

MUNICIPALITY:
POCONA

PROJECT:
RÍO K'ELLU MAYU

PROGRAM MANAGER:
ETHAN GINGERICH

ENGINEERING
RECORD

DATE: 28/03/2022

DRAWN BY: KNW

CHECKED BY: KNW

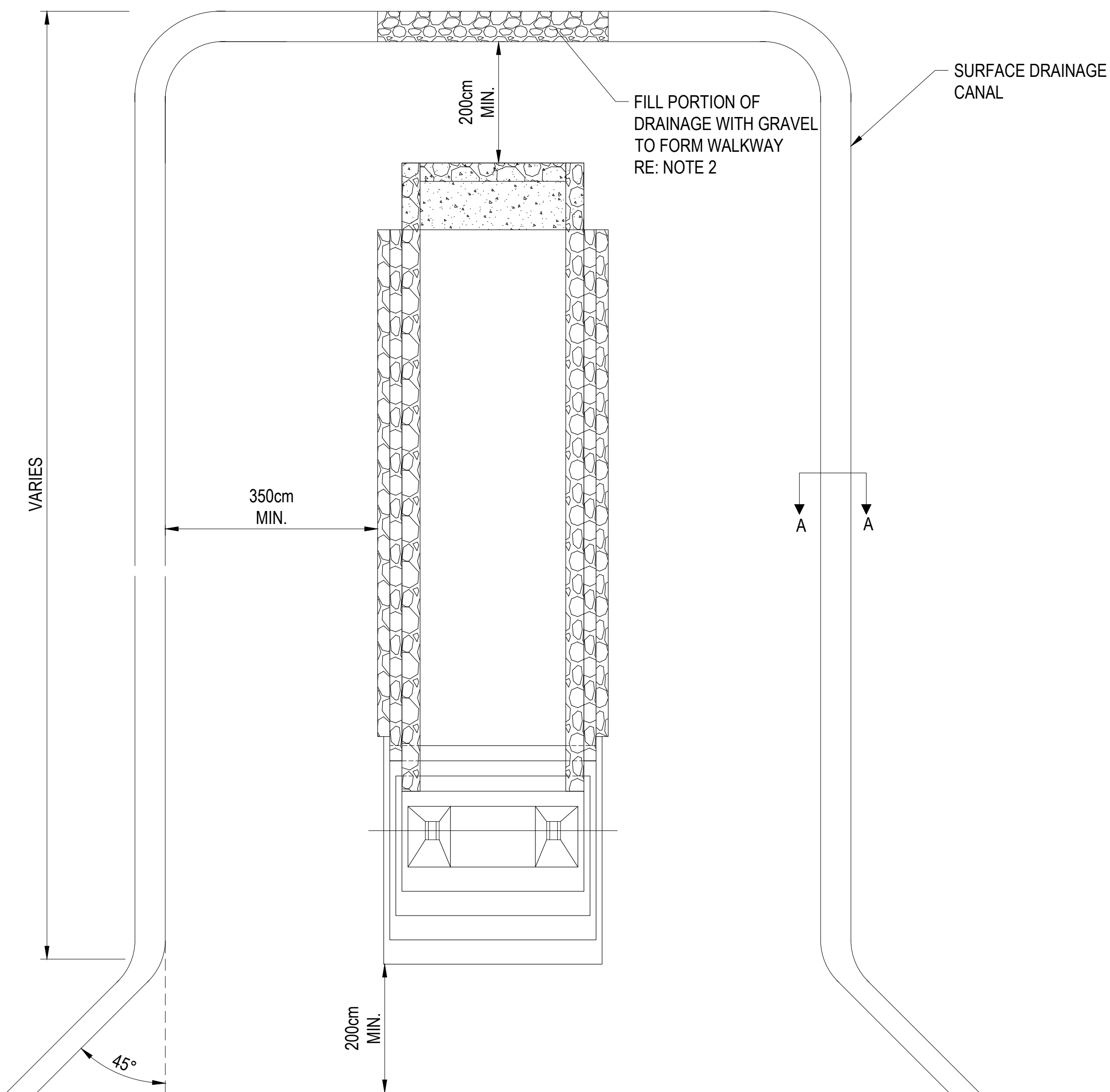
APPROVED BY: KNW

REVIEWED BY: KNW

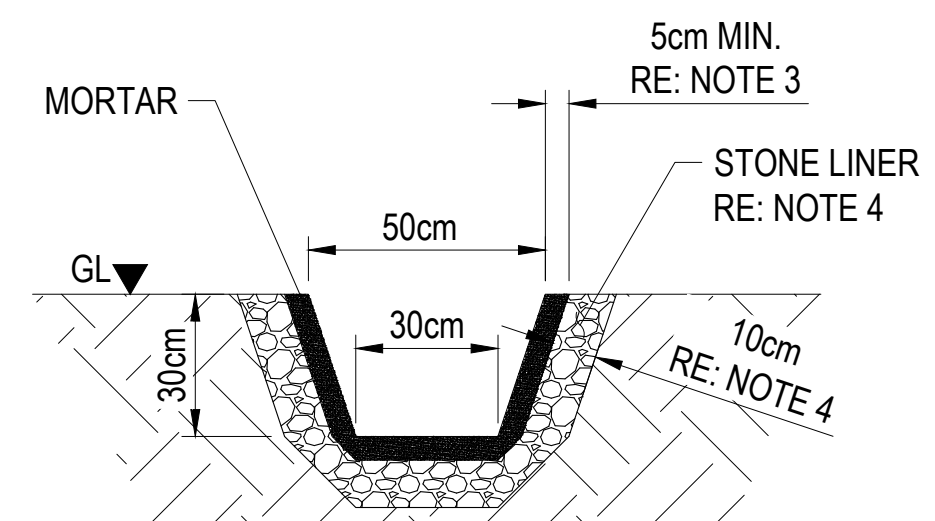
APPROACH RAMP DETAILS
WELDED TUBES
BOLIVIA PROJECTS

PROJECT
23-001

DRAWING NUMBER
F3



PLAN



SECTION A-A

NOTES:

1. DRAINAGE CONSTRUCTION SHOULD BE COMPLETED WITH LEFTOVER MATERIALS WHEN POSSIBLE.
2. DO NOT FILL DRAINAGE WITH SOIL.
3. DRAINAGE THICKNESS SHOULD BE A MINIMUM OF 5cm.
4. LINE CHANNEL WITH SMALL STONES APPROXIMATELY 10cm THICK.
5. THIS DETAIL IS FOR PLANNING PURPOSES AND USES STANDARD, MINIMUM DIMENSIONS. FIELD CHANGES ARE ACCEPTABLE TO BETTER FIT SITE TOPOGRAPHY.



REV.	DESCRIPTION	DATE	ISSUED BY
0	ISSUED FOR CONSTRUCTION	11/12/2023	BKK

DISCLAIMER:
THESE DRAWINGS ARE PRODUCED FOR THE STATED BRIDGE PROJECT. ANY CONDITIONS THAT REQUIRE CHANGES FROM THE PLANS MUST BE COMMUNICATED TO THE ENGINEER FOR APPROVAL PRIOR TO CONSTRUCTION. ANYONE USING THIS PLAN SHOULD VERIFY THE CALCULATIONS ACCORDING TO SITE SPECIFIC CONDITIONS AND LOCAL STANDARDS.

USE OF THESE PLANS FOR ANY OTHER PURPOSE SHALL NOT BE ATTRIBUTABLE TO ENGINEERS IN ACTION AND USERS AGREE TO HOLD ENGINEERS IN ACTION HARMLESS TO ANY AND ALL LIABILITY.

COUNTRY:
BOLIVIA

DEPARTMENT:
COCHABAMBA

MUNICIPALITY:
POCONA

PROJECT:
RÍO K'ELLU MAYU

PROGRAM MANAGER:
ETHAN GINGERICH

**ENGINEERING
RECORD**

DATE: 01/11/2023

DRAWN BY: BKK

CHECKED BY: BEM

APPROVED BY: BEM

REVIEWED BY: BKK

**SURFACE DRAINAGE
STEEP BACKSLOPES
>10°**

PROJECT NUMBER

23-001

DRAWING NUMBER

D4



E.2 Construction Schedule

WEEKLY CONSTRUCTION SCHEDULE: TERRERO SUR SUSPENDED BRIDGE								
Project Week #:		1 (May 13-19, 2024)	Primary Tasks:		Site preparation and excavation *Led by EIA			
Key Equipment:		-Spray paint; string/stakes; shovels; hammer; plumb bob; nails						
		MON	TUES	WED	THURS	FRI	SAT	SUN
		May 13	May 14	May 15	May 16	May 17	May 18	May 19
TASKS	Site Clearing/Preparation							
	Mark Excavations							
	Excavation: R. Foundation							
	Right Foundation Masonry							
PERSONNEL	# EIA Masons	0	0	0	0	0	2	
	EIA Project Manager	✓	✓	✓	✓	✓	✓	
	EIA Sign Off Needed?	✗	✓	✓	✓	✓	✓	
	# Municipal Masons	0	0	0	0	0	4	
	AM: Community Foreman	✗	✓	✓	✓	✓	✓	
	PM: Community Foreman	✗	✓	✓	✓	✓	✓	
	AM: # Community Laborers	6	6	6	6	6	8	
	PM: # Community Laborers	3	6	6	6	6	8	
	Total Hours Worked	5	9	9	9	9	8	
ROLES	Project Manager	✓	✓	✓	✓	✓	✓	
	Safety & Operations	✓	✓	✓	✓	✓	✓	
	Bridge Engineer							
	Construction Mgr.	✓	✓	✓	✓	✓	✓	
	Construction Mgr. Asst.						✓	
	Quality Control Engineer	✓	✓	✓	✓	✓	✓	
	In-Country Logistics Mgr.	✓	✓	✓	✓	✓	✓	
	Research Director							
	Bridge Corps Member	✓	✓	✓	✓	✓	✓	
	Material Order							
	Material Delivery	✓						
WEEKLY CONSTRUCTION SCHEDULE: RIO K’ELLU MAYU SUSPENDED BRIDGE								
Project Week #:		2 (May 20-26, 2024)	Primary Tasks:		Site preparation, excavation *Led by EIA			
Key Equipment:		-Spray paint; string/stakes; shovels; hammer; plumb bob; nails						



		MON	TUES	WED	THUR S	FRI	SAT	SUN
		May 20	May 21	May 22	May 23	May 24	May 25	May 26
TASKS	Right Foundation Masonry							
	Right Foundation Fill/Cap							
	Prep Right Tier (assemble mat.)							
	Right Tier 1 Masonry							
	Right Tier 1 Fill/Cap							
PERSONNEL	# EIA Masons	2	2	0	2	2	0	
	EIA Project Manager	✓	✓	✓	✓	✓	✓	
	EIA Sign Off Needed?	✓	✓	✓	✓	✓	✓	
	# Municipal Masons	4	4	0	4	4	0	
	AM: Community Foreman	✓	✓	✓	✓	✓	✓	
	PM: Community Foreman	✓	✓	✓	✓	✓	✓	
	AM: # Community Laborers	8	8	8	8	8	8	
	PM: # Community Laborers	8	8	8	8	8	8	
	Total Hours Worked	8	8	8	8	8	8	
ROLES	Project Manager	✓	✓	✓	✓	✓	✓	
	Safety & Operations	✓	✓	✓	✓	✓	✓	
	Bridge Engineer							
	Construction Mgr.	✓	✓	✓	✓	✓	✓	
	Construction Mgr. Asst.	✓	✓	✓	✓	✓	✓	
	Quality Control Engineer	✓	✓	✓	✓	✓	✓	
	In-Country Logistics Mgr.	✓	✓	✓	✓	✓	✓	
	Research Director							
	Bridge Corps Member	✓	✓	✓	✓	✓	✓	
	Material Order							
	Material Delivery			✓				



WEEKLY CONSTRUCTION SCHEDULE: RIO K'ELLU MAYU SUSPENDED BRIDGE							
Project Week #:		3 (May 27-June 2, 2024)		Primary Tasks:	Foundations/Tiers		
Key Equipment:		-Truck, drum mixer, generator; string, plumb bob, water level -shovels, wheelbarrow buckets; masonry tools Materials: cement, gravel, sand, rock					
		MON	TUES	WED	THURS	FRI	
		May 27		May 28	May 29	May 30	May 31
TASKS		Right Tower Base					
	Place CMU						
	Left Foundation Excavation						
	Left Foundation Fill/Cap						
	Left Tier 1 Masonry						
	Left Tier 1 Fill/Cap						
PERSONNEL		# EIA Masons	0	✓	0	2	2
	EIA Project Manager	✓	✓	✓	✓	✓	✓
	EIA Sign Off Needed?	X	X	✓	✓	✓	✓
	# Municipal Masons	4	4	0	4	4	4
	AM: Community Foreman	✓	✓	✓	✓	✓	✓
	PM: Community Foreman	✓	✓	✓	✓	✓	✓
	AM: # Community Laborers	8	8	6	8	8	8
	PM: # Community Laborers			6	8	8	8
	Total Hours Worked	4	4	9	8	8	8
ROLES		Project Manager	✓	✓	✓	✓	✓
	Safety & Operations	✓	✓	✓	✓	✓	✓
	Bridge Engineer						
	Construction Mgr.	✓	✓	✓	✓	✓	✓
	Construction Mgr. Asst.	✓	✓		✓	✓	✓
	Quality Control Engineer	✓	✓	✓	✓	✓	✓
	In-Country Logistics Mgr.	✓	✓	✓	✓	✓	✓



	Research Director					
	Bridge Corps Member	✓	✓	✓	✓	✓
	Material Order					
	Material Delivery					

WEEKLY CONSTRUCTION SCHEDULE: RIO K'ELLU MAYU SUSPENDED BRIDGE							
Project Week #:		4 (June 3-9, 2024)		Primary Tasks:		Tiers (cont.); Towers	
Key Equipment:		-Truck, drum mixer, generator; string, plumb bob, water level -shovels, wheelbarrow b Materials: cement, gravel, sand, rock fill, CMU; *Angle grinder, welder (hump/rim)					
		MON	TUES	WED	THURS	FRI	
		June 3		June 4	June 5	June 6	June 7
TASKS		Left Tier 2 Masonry					



Left Tier 2 Fill/Cap						
Left Tier 3 Masonry						
Left Tier 3 Fill/Cap						
PERSONNEL	# Eia Masons	2	2	2	2	2
EIA Project Manager		✓	✓	✓	✓	✓
EIA Sign Off Needed?			✓	✓	✓	✓
# Municipal Masons		4	4	4	4	4
AM: Community Foreman		✓	✓	✓	✓	✓
PM: Community Foreman		✓	✓	✓	✓	✓
AM: # Community Laborers		4	4	4	4	4
PM: # Community Laborers		0	0	0	0	0
Total Hours Worked		4	4	4	4	4
ROLES	Project Manager	✓	✓	✓	✓	✓
Safety & Operations		✓	✓	✓	✓	✓
Bridge Engineer						
Construction Mgr.		✓	✓	✓	✓	✓
Construction Mgr. Asst.		✓	✓	✓	✓	✓
Quality Control Engineer		✓	✓	✓	✓	✓
In-Country Logistics Mgr.		✓	✓	✓	✓	✓
Research Director						
Bridge Corps Member		✓	✓	✓	✓	✓
	Material Order					
Material Delivery						



WEEKLY CONSTRUCTION SCHEDULE: RIO K'ELLU MAYU SUSPENDED BRIDGE						
Project Week #:		5 (June 10-16, 2024)	Primary Tasks:		Anchor/Cables	
Key Equipment:		Tools: wire cutters; angle grinder, jig, pipe shovel, string, plumb bob, level Materials: sand, tubing, tie wire (anchor cage) Anchor Pour: mixer, truck, slump cone, tamping rod, bu				
		MON	TUES	WED	THURS	FRI
		June 10	June 11	June 12	June 13	June 14
TASKS		Left Tower Base				
	Left Anchor Excavation					
	Right Anchor Excavation					
	Drainage System					
	Tie Anchor Cages					
PERSONNEL		# EIA Masons	0	0	0	0



EIA Project Manager	✓	✓	✓	✓	✓
EIA Sign Off Needed?	X	✓	✓	✓	✓
# Municipal Masons	4	0	0	0	0
AM: Community Foreman	✓	✓	✓	✓	✓
PM: Community Foreman	✓	✓	✓	✓	✓
AM: # Community Laborers	8	6	6	6	6
PM: # Community Laborers		6	6	6	6
Total Hours Worked	4	9	9	9	9
ROLES	Project Manager	✓	✓	✓	✓
Safety & Operations		✓	✓	✓	✓
Bridge Engineer					
Construction Mgr.	✓	✓	✓	✓	✓
Construction Mgr. Asst.	✓				
Quality Control Engineer	✓	✓	✓	✓	✓
In-Country Logistics Mgr.	✓	✓	✓	✓	✓
Research Director					
Bridge Corps Member	✓	✓	✓	✓	✓
	Material Order				
Material Delivery					

WEEKLY CONSTRUCTION SCHEDULE: RIO K'ELLU MAYU SUSPENDED BRIDGE									
Project Week #:			6 (June 17-23, 2024)		Primary Tasks:		Anchor; Approaches		
Key Equipment:			Cable: angle grinder, generator; wrench or breaker bar w/ cheater bar, cable, clamps, tubing Sag Set: -cable hoist/winch; T-level stick; abney level; 1m stick; torque wrench; metal bar; Approaches: mixer/truck/generator; string, plumb bob, shovels, buckets, cement/sand/gravel						
			MON	TUES	WED	THURS	FRI		
	June 17		June 18		June 19	June 20	June 21		
TASKS		Move Cables across River							
	Anchor Pour								



Decking Prep							
Construct Approach Walls							
Set Sag							
Install Cables							
PERSONNEL	# EIA Masons	0	0	0	0	0	
EIA Project Manager		✓	✓	✓	✓	✓	
EIA Sign Off Needed?		✓	✓	✓	✓	✓	
# Municipal Masons		0	0	0	0	0	
AM: Community Foreman		✓	✓	✓	✓	✓	
PM: Community Foreman		✓	✓	✓	✓	✓	
AM: # Community Laborers		4	4	4	4	4	
PM: # Community Laborers		6	6	2	2	2	
Total Hours Worked		8	8	6	6	6	
ROLES	Project Manager	✓	✓	✓	✓	✓	
Safety & Operations		✓	✓	✓	✓	✓	
Bridge Engineer		✓	✓	✓	✓	✓	
Construction Mgr.		✓	✓				
Construction Mgr. Asst.		✓	✓				
Quality Control Engineer		✓	✓	✓	✓	✓	
In-Country Logistics Mgr.		✓	✓	✓	✓	✓	
Research Director							
Bridge Corps Member		✓	✓	✓	✓	✓	
	Material Order						
Material Delivery							

WEEKLY CONSTRUCTION SCHEDULE: RIO K'ELLU MAYU SUSPENDED BRIDGE							
Project Week #:		7 (June 24-30)		Primary Tasks:		Decking	
Key Equipment:		Tools: hammers, wrenches, wood saw, hack saw/blades; harness, fall protection -Materials:2 cm diameter pipe (bending suspenders), crossbeams, galvanized screws, deck -Connecting Deck to approach: deck panels, 1 bag cement Fencing: wire cutters, pliers, galvanized fencing mesh, U-nails, galvanized tie wire					
		MON	TUES	WED	THURS	FRI	
		June 24		June 25	June 26	June 27	June 28
TASKS		Install Cables					
	Fill Walls						
	Pour Concrete						
PERSONNEL		# EIA Masons	0	0	0	0	
	EIA Project Manager		✓	✓	✓	✓	✓
	EIA Sign Off Needed?		✓	✓	✓	✓	✓
	# Municipal Masons		0	0	0	0	
	AM: Community Foreman		✓	✓	✓	✓	✓
	PM: Community Foreman		✓	✓	✓	✓	✓



AM: # Community Laborers		4	4	4	4	4
PM: # Community Laborers		0	2	2	2	2
Total Hours Worked		3	6	6	6	6
ROLES	Project Manager	✓	✓	✓	✓	✓
Safety & Operations		✓	✓	✓	✓	✓
Bridge Engineer		✓	✓	✓	✓	✓
Construction Mgr.						
Construction Mgr. Asst.						
Quality Control Engineer		✓	✓	✓	✓	✓
In-Country Logistics Mgr.		✓	✓	✓	✓	✓
Research Director						
Bridge Corps Member		✓	✓	✓	✓	✓
	Material Order					
Material Delivery						

WEEKLY CONSTRUCTION SCHEDULE: RIO K'ELLU MAYU SUSPENDED BRIDGE									
Project Week #:			8 (July 1-7, 2024)		Primary Tasks:		Decking/Finishing		
Key Equipment:			-Fencing materials						
			MON	TUES	WED	THURS	FRI		
		July 1		July 2	July 3	July 4	July 5		
TASKS		Concrete Cures	Concrete Cures through July 1						
	Prep Materials								
	Installation of Cross Beams								
	Installation of Fencing								
PERSONNEL		# EIA Masons	0	0	0	0	0		
	EIA Project Manager		X	X	✓	✓	✓		
	EIA Sign Off Needed?		X	X	✓	✓	✓		
	# Municipal Masons		0	0	0	0	0		
	AM: Community Foreman		1	1	✓	✓	✓		
	PM: Community Foreman		0	0	✓	✓	✓		
	AM: # Community Laborers		2	2	4	4	4		
	PM: # Community Laborers		0	0	2	2	2		
	Total Hours Worked		2	2	6	6	6		
ROLES		Project Manager			✓	✓	✓		



Safety & Operations			✓	✓	✓	
Bridge Engineer			✓	✓	✓	
Construction Mgr.						
Construction Mgr. Asst.						
Quality Control Engineer			✓	✓	✓	
In-Country Logistics Mgr.	✓	✓	✓	✓	✓	
Research Director						
Bridge Corps Member			✓	✓	✓	
	Material Order					
	Material Delivery					



WEEKLY CONSTRUCTION SCHEDULE: RIO K’ELLU MAYU SUSPENDED BRIDGE							
Project Week #:		9 (July 8-14, 2024)		Primary Tasks:		Decking/Finishing	
Key Equipment:		-Fencing materials					
		MON	TUES	WED	THURS	FRI	
		July 8		July 9	July 10	July 11	July 12
TASKS		Fencing					
	Open Bridge						
	Research Assessment						
PERSONNEL		# EIA Masons	0	0			
	EIA Project Manager	✓	✓				
	EIA Sign Off Needed?	✓	✓				
	# Municipal Masons	0	0				
	AM: Community Foreman	✓	✓				
	PM: Community Foreman	✓	✓				
	AM: # Community Laborers	4	4				
	PM: # Community Laborers	2	2				
	Total Hours Worked	6	6				
ROLES		Project Manager	✓	✓	✓		
	Safety & Operations	✓	✓				
	Bridge Engineer	✓	✓				
	Construction Mgr.						
	Construction Mgr. Asst.						
	Quality Control Engineer	✓	✓	✓			
	In-Country Logistics Mgr.	✓	✓			✓	
	Research Director						
	Bridge Corps Member	✓	✓				
		Material Order					
	Material Delivery						