



Construction of Khevi-Ubisa Section (E60 Highway Route, Lot F2) – KURP/CWO CB-01					
Notice of Determination subject SC03.5 (e.g. VARIATION)					
Employer					
Contractor					
Engineer		www.aid21.de/Tutor.pdf			
Number VP (or Claim #20000) / NoD		Engineer's request for Variation Proposal #13007			
Consecutive submission number					
Object No. / Direction RTL or LT lane		<input type="checkbox"/> TUNNEL		<input type="checkbox"/> BRIDGE	
		<input type="checkbox"/> HighWay on Soil			
Location RT Lane / LT Lane					
Chainage from ... to Direction					
Variation initiated by whom?		<input type="checkbox"/> Engineer (SC 13.1 CoC)		<input type="checkbox"/> Contractor (SC 13.2)	
		Value Engineering (rarely and not advisable)			
Qualitative Description of the Works to be performed		(i) SC 13.3 (a), Disruption – single activity (ii) SC 13.3 (b), Delay, EoT, adjusted Time for Completion TfC (iii) SC 13.3 (c) Cost + profit effect			
Quantitative scope of Works		Reference should be made to similar BoQ-item			
Item	Describe	Quantity	Unit	Unit Rate Net (GEL)	Amount (GEL) Net
1					
2					
3					
		NET Value of this Variation, without % VAT			
		GROSS Value of this VO, inclusive % VAT			
Engineer's Consultations - held with both parties [SC 3.5] -.		Employer <input type="checkbox"/> YES <input type="checkbox"/> NO		and Contractor <input type="checkbox"/> YES <input type="checkbox"/> NO	
Consultations clarifies the specific authority as well		Specific authority obtained by Employer ahead taking action <input type="checkbox"/> YES (<input type="checkbox"/> NO)			
Engineer's Consultation resulted in ...		<input type="checkbox"/> Agreement reached with Parties (EMP+CON)		<input type="checkbox"/> Agreement not achieved; >>> Engineer's ascertainment	
Records of Consultations / Minutes of Meetings / Results attached		<input type="checkbox"/> Numbers of Consultations (single or jointly)			
Substantiation		<input type="checkbox"/> Minutes of Meeting(s) MoM with Employer and Contractor are attached			
		Date – detailed Facts (cause – effects), Issues in time, cost, profit Reference to Baseline Program or n-revised Work Programme			



JUSTIFICATION with reference to Contract (Conditions of Contract CoC, TS Specification, Drawings, Method of Measurement, BoQ, Records / Minutes of Meetings MoM); details shown in attached supporting documents		Adduced pieces of evidences, supportive arguments, rational explanations, responsive vindication, appropriate sequences and dependencies and viable durations of activities delivered, ...		
Engineer's Determination pursuant Sub-Clause 3.5 Conditions of Contract				
Time Implication	Initial Time for Completion (T f C)	Previous TfC Time for Completion	Extension of Time E o T f C of this VO	Revised Time for Completion
Days	1460	1460 days	+ days	
Date	11. Nov 2023			
Financial Implication	Accepted Contract Amount (ACA)	Previous Contract Price (CP)	Value of DET, This Variation	Revised Contract Price (CP)
EUR(gross)	100.000.000			
SC 13.4	Currency split 10 000 SLL/EUR	EUR % / SLL %	EUR =	EUR =
		_____ % / _____ % SLL = SLL =
Source of Funding	<input type="checkbox"/> BoQ (omit/add)	<input type="checkbox"/> Specified Prov. Sums included in BoQ	<input type="checkbox"/> Provisional Sum physical contingency	<input type="checkbox"/> Prov. Sum Adjustments SC 13.7 / 13.8
Conditional Acceptance.	<p><i>All determinations about Variation & Claim Values are given under conditional acceptance. The Engineer evaluated the Variation / Claim Amounts on basis of the BoQ-Unit Rates. These unit rates already comprise all indirect costs (site mobilization, de-mobilization, time- and value-related costs and all other non-productive expenses).</i></p> <p><i>If the cumulative value of permanent works (Bill of Quantities, Variations, Claims, Quantity changes) will increase the value / amount of Bill No 200-2100 and Bill 100 (item 101-170) equal 1.000.000.000,000 SLL, the Engineer has to re-consider the current evaluated rates/prices.</i></p>			
Variation Order #13007 issued by Engineer GuB GmbH	Date:	GM Helmut F Giesa, HFG2404 (authorized Engineer) Name:	Signature:	
Employer and Contractor acknowledge the receipt of the Engineer's Determination: Variation Order				
Contractor	Date:	(authorized PM) Name:	Signature:	
Employer	Date:	Name:	Signature:	
Note: The CONTRACTOR and EMPLOYER shall return their "original" signed Variation order to the Engineer.				



Construction of Infrastructures								
Submitted Variation Proposal (VP) – on request by Engineer – and issued Notices of Determinations (SC03.5)								
Employer								
Contractor								
Engineer								
Financial Control Status		Procedural List of VP-Requests / Variation Proposals + Notice of Determination (either by an agreement or by Engineer's ascertainment)						
Source of Funding		<input type="checkbox"/> 1 BoQ <input type="checkbox"/> 2 Spec. Prov. Sum <input type="checkbox"/> 3 Other Prov. Sum <input type="checkbox"/> 4 Adjustments /Contingencies						
All submitted, rejected, determined Variations Requests, Proposals and Determinations								
#	VOR/V O-No	Description : TUN, BRI, HWS, TA-AT, Chainage	Submitted Gross Amount LC	Determined Gross Amount LC	Source for Funding			
					1	2	3	4
1	#13001							
2	#13002							
3	#13003							
4	#13004							
5	#13005							
6	#13006							
7	#13008							
8								
9								
	Ref to Clause 13							
		??? Financial impact to Contract Price ???						
		Does the Notices of Determinations for Variations and Claims exceeds the ACA in compliance with the respective Clauses?						
Intermediate Sum		To carry forward to next page	0	0				
Issued by Engineer, For Information only to Employer and Contractor								
Issued by Engineer		Date:	GM Helmut F Giesa HFG2404 (authorized Engineer) Name: GuB GmbH		Signature:			
Received by Employer		Date:	(General Director) Name:		Signature:			
Received by Contractor		Date:	(authorized PM) Name:		Signature			