Dispute of the Contracts: A Case from Sikta Irrigation Project, Banke, Nepal

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ABSTRACT

Purpose: Government of Nepal (GoN) is implementing many small, medium and large type of Irrigation Projects. Sikta Irrigation Project (SIP) is the National Pride Project implemented by the GoN. The command area of the project has 42766.00 ha and the beneficiary of the project have 46715 households consisting of 4,49,588 population of Banke district. The overall objective of the study is to assess the consequences of delay and dispute of the selected contracts of Sikta Irrigation Project, Banke, Nepal.

Design/Methodology/Approach: Using secondary data of the contract the mean planned duration is compared with mean actual duration to analyze delay analysis and Disputes of the contract have been interpreted based on standards of contract using content analysis.

Findings/Result: The mean planned duration of the contracts under the study is 17.42 months and mean actual time 32.28 months with a standard deviation of 7.72 months and meantime variance is 13.46 months behind the schedule and meantime overrun is 14.85 months. Dispute resolution of only Papu costal JV has been analyzed. The contracts need to be rectified in terms of time by proper scheduling and resource leveling based local calendar. Hope the new amendments (PPMO 10th) of time extension will be helpful for the timely completion of contracts.

Originality/Value: Action research to enhance the performance of Projects by avoiding Disputes.

Paper Type: Analytical Policy Research.

Keywords: Meantime, Standard deviation, time overrun, Joint Venture, Dispute Analysis

1. INTRODUCTION:

Nepalese economy is moving around the vicious circle of poverty. To break this type of circle the country needs to raise the income level of people engaged in Agriculture as more than 65% people depends on agriculture (Mishra and Aithal, 2021) [1]. Irrigation being backbone of agriculture, The Sikta Irrigation Project is situated at provenance no. 5 in the Banke District of the Mid-Western Development Region is a hope. Originally, the Project envisaged constructing irrigation infrastructures to provide irrigation water to a cultivable command area 33,766 ha including the rehabilitation of Dunduwa Irrigation system, constructed by Indian Cooperation Mission in 1964, on the right side of the Rapti River. Similarly, the project will cover additional 9000 ha of land lying on left bank of Rapti River including 1,800 ha command area of the existing Rajkulo Irrigation System and 2,500 ha land of Fattepur Irrigation System. Thus, the SIP would irrigate 42,766 ha almost all the low lands of the Banke District and its economic impact could be significant for this development region (SIP Master plan, 2019) [2].

The Project area is situated in a sub-tropical monsoon type climatic zone. The median annual rainfall is 1328 mm of which more than 80% occurs during the month of June to September. The temperature in the project area ranges from minimum of 50C in the month of January to the maximum of 440C in the
The range of humidity falls between 60% in May to 85% in January. The sedimentary soils in the command area of the Project are well suited to irrigation of a wide range of crops, such as rice, wheat, maize, cotton, fruits, vegetables, pulses and tobacco. The project, which would supply irrigation water from the Rapti River by run-of-the-river gravity flow is the only viable alternative to provide large scale irrigation in this area. Ground water potential is limited to some pockets in the southern part of the district.

The water source for the Project is the Rapti River, located in the mid-western region of Nepal, between elevations of 170 to 4,000 m above sea level. The total length of the river to the diversion site is around 280 km, and the catchment area covers 5450 km². The flood analysis for a 100-year return period results in a maximum discharge of 8,255 Cumecs. The decrease in the river discharge during the dry season will impose some restrictions on cropping intensities under irrigation. During the most critical period of very low discharge from mid-April to mid-July limited diversion would be permissible because of the need to protect and maintain the aquatic ecosystem, downstream of the diversion head works.

Some 60% of the people own either no land or small farms less than 0.5 ha. The average landholding in the Project area is 0.84 ha. A minority of people in the Project area holds a relatively large proportion of the land, which is usually not tilled by themselves but rented out to sharecropping tenants.

The success of any construction project is measured in terms of its performance on schedule, cost, quality and no-dispute. There are many factors that obstruct performance of construction causing time overrun or cost overrun or both. The project performance is measured base on timely completion, within the budget, required quality standards and customer’s satisfaction (Chiluwal & Mishra, 2017) [3]. As a consequence of poor performance, the projects mainly face the problem of time overrun and cost overrun. Maskey & Mishra (2018) [4] mentioned that for productivity, dependency on existing facilities, lack of rentable facilities and for the contractor, construction delay refers to the higher costs, longer work duration, increased Labour, higher material and equipment costs.

The significance of this study is to identify time overrun and cost overrun of the Sikta Irrigation Project. The time overrun and cost overrun is the serious issues faced by construction projects due to poor performance. The overall goal of the Sikta irrigation project is to contribute to the National Development objectives of the government. The provision of irrigation facilities together with the improvement of agricultural, support services which would improve the productive capacity of farmers so that agricultural production income would be increased are the living standard of the people in Banke district will be increased. This study of helps to improve the performance of contractors.

2. OBJECTIVES:

The general objective of the study is to assess consequences of delay and dispute of the selected contracts.

3. LITERATURE REVIEW:

3.1 Time Overrun of Construction Project:

According to Hassan, et al (2016) [5], delay in construction projects means a prolonged duration of the project implementation from the time has been planned and listed in the contract document. Delay on work completion is a deficiency of the productivity level of and of course all it will result in in efficiency in financing, both in the form of direct financing spent on government projects and in the form of inventory swings and losses on private projects (Hassan, et al, 2016) [5].

Research done earlier indicates that “changed work complicates a project and invites delays” (Mishra and Aithal) [6]. Delays that are non-excusable (contractor caused) "expose a contractor to delay claims of its subcontractors and liquidated damages" (Mishra and Bhandari, 2020) [7]. Delays that are compensable (owner caused) need the support of specially contractors who need to be nominated at the appropriate time (Gil, 2001) [8].

Ghimire and Mishra (2019) [9] stated that the construction delays are often resulting of miscommunication between contractors, subcontractors, owners and suppliers. Moreover, the project delay is still happening and will continue to happen in the construction for various known and unknown reasons such as unexpected factors, bankruptcy from client, change in design during the construction, political issue, sudden price fluctuation, with projects manager in result of forcing him/her to leave before completing the assigned job. However, time and cost overrun may not be prevented entering but the evolving new technology like BIM, new methods and past experience
could be used to reduce the impact from recognized risk factors, particularly in the undeveloped and developing countries (Yadav and Mishra) [10].

Time Overrun is one of the most significant issues being faced by the construction industry today. There are various factors responsible for the time overrun which requires serious attention to understand and address in order to achieve successful completion of projects on time. This is because time overrun has great impact to construction cost which can never be recovered (Mishra et al, 2020) [11].

### 3.2 Provision for Time Extension Public Procurements of Nepal:

The Sub-clause 35.1 of the General condition of Contract of the Bidding Document for the Procurement of the Works prepared by Public Procurement Monitoring office of Nepal (2017) [12] has stated that the time can be extended if a Compensation event occurs or a Variation is issued which makes it impossible for completion to be achieved by the Intended Completion Date without the Contractor taking steps to accelerate the remaining work, which would cause the Contractor to incur additional cost.

In Sub-clause 35.2 further mentioned that the employer has to decide whether and by how much to extend the Intended Completion Date within 21 days of the Contractor asking the Project Manager for a decision upon the effect of a Compensation Event of Variation and submitting full supporting information at least 7 days prior to the intended completion date. If the contractor has failed to give early warning of a delay or has failed to cooperate in dealing with a delay, the delay by this failure shall not be considered in assessing the new Intended Completion Date.

The granting of an extension of time for completion shall not entitle the contractor to any additional payment where in the opinion of the contractor, additional costs have been incurred as a result of the cause or the event for which an extension of time for completion has been granted, such costs shall be well documented and may be claimed separately in accordance with the provisions of the clause 20.1.0 (ICB SBD, 2017 as cited in Mishra et al.) [13].

The Section 56 of the Public Procurement Act of Public Procurement Monitoring Office, (2020) [12] has provisioned for the extension of period of procurement contract. Sub section (1) it states that provision relating to the extension of the term of a procurement contract shall be as provided for in the concerned procurement contract.

Sub section (2) states that notwithstanding anything contained in sub section (1), if the term of a procurement contract is to be inevitably extended due to force majeure, failure of the public entity to make available the things required to be made available by it or other reasonable grounds, the competent authority may, on an application by the person whom the contract has been awarded to, extend the term on the prescribed grounds.

Further, the section 120 of Public Procurement Monitoring Office (2020) [12] has made elaboration in line with the sub clause 56 of the Public Procurement Act of PPMO. Sub section (1), It states that if the work under the procurement contract cannot be completed within the time of such a contract due to the occurrence of conditions set out in Section 56 of the Act, the concerned construction entrepreneur, supplier, service provider of consultant, as the case may be, shall have to make an application, stating reasons therefor, to the concerned public entity for the extension of time period at least 21 days before the expiration of the term of such contract. Sub rule (1a) states that notwithstanding anything contained in sub-rule (1), in the case of a procurement contract which has been concluded and of which term has expired prior to the commencement of this sub-rule, the concerned construction entrepreneur, supplier, service provider or consultant shall make an application for the extension of term, not later than twenty-one days of the commencement of this sub-rule.

Sub rule (2) upon receipt of an application pursuant to sub-rules (1) and (1a), the concerned competent authority may make, or cause to be made, necessary inquiry into the matter. In so making or causing to be made inquiry, the authority shall have regard to the following matters:

(a) Whether the concerned construction entrepreneur, supplier, service provider or consultant has made best efforts to complete the work under the procurement contract in time or not,
(b) Whether the concerned public entity has provided the construction entrepreneur, supplier, service provider or consultant with the matters required to be provided under the contract or not,
(b) whether the delay in work has been made because of the requirement of documents pursuant to Section 67A, of the Act or not,
(c) Whether the delay in work has been made because of a force majeure event or not,
Sub-rule (3) if, upon inquiry made pursuant to sub-rule (2), the reason referred to in the application appears to be reasonable, the authority accepting the bid may extend the term if it is required to extend the term not exceeding fifteen percent of the original period of the contract, and the head of department may extend the term if it is required to extend the term exceeding the said period but not exceeding twenty five percent period of the term.

Sub rule (4) If there is a reasonable for extending the term of a period exceeding the period set forth in sub rule (3), the secretary of the concerned Ministry or entity may extend the term.

Sub rule (5) the decision on extension of the term referred to in sub-rules (3) and (4) shall be made within the period of the contract.

Sub rule (6) notwithstanding anything contained in this rule, no extension of term shall be so made as to exceed fifty percent of the original term of the contract.

Provided that if, in the case of any procurement contract concluded prior to 6 June 2019 (23 Jeasth 2076) [14] and for the extension of the period of which an application has been made, it appears on the basis of, inter alia, the technical report and upon an analysis of the work progress and remaining work that the work under the contract can be completed if the period is extended, the special class or equivalent officer of the concerned Ministry or entity may so extend the period not exceeding one year that such extension does not results in any additional financial burden on the public entity or project. In any addition financial burden on the public entity or project. In the case of one who fails to complete the work under the contract even within the period so extended, the performance security and other security or guarantee, if any, furnished by such a person shall be forfeited and the loss and damage resulted from such failure to complete the work shall be recovered in accordance with the prevailing law and such person shall be blacklisted and subject to action under the prevailing law.

Sub rule (7) If the term is not extended pursuant to sub-rules (3), (4) and (6) the contract shall be terminated.

Section 121 of the Public Procurement Monitoring Office (2020) is related to the Liquidity damages which states that if the work under the procurement contract could not be completed within the time specified in the contract due to the delay of the supplier, consultant, service provider or construction entrepreneur, as the case may be, he/ she shall have to pay to the Public Entity liquidated damages, generally of zero decimal zero five (0.05) percent of the contract of the contract price per day not exceeding ten percent of the contract price.

### 3.3 Disputes/Claims in Construction Contract in Nepal:

A dispute/claim as stated is demand for money, time or an adjustment as per the contract terms. The National Highway Institute, US Department of Transportation assumes that contractor believes a change exists but the owner disagrees and both Parties agree that a change exists but cannot agree on the impact and costs of the change. Problem associated with claims and disputes are unique in the Nepalese construction industry. One common thing in our context is that many of claims, which are initially launched and eventually abandoned. The main reason for this may be due to employ favored contract document in which the contractor’s right is minimally protected. In addition, the other reason is the low level of knowledge regarding contractual rights and obligation among the contracting parties. Neither the employer nor the contractor gives adequate attention to the need for exhaustive provision in the contract. Therefore, it provides adequate grounds to give raise to a problem during contract execution (Mishra et al, 2018) [12]. There are many causes for emergence of disputes. A dispute arises when a demand is made by a party (either contractor or employer) and denied by the other and the contradiction is not accepted by the demanding party (either employer or contractor). The dispute originates due to disagreement on a decision or action taken by one party on the ground of effect to be borne by the other as consequence of the decision. It is found that many construction projects in all sector of development either completed or ongoing have suffered from time and cost overrun. A major reason for this is poor management of contract resulting in disputes leading to intermittent stoppage of works or slow progress or even abandonment of work requiring fresh call of tenders to engage a new contractor for execution. There is no such contract document, which is universally acceptable. Contract document differ from place to place due to difference in social and business norms and values, intellectual capacity, experiences in contracting of the parties and business environment. Therefore, contract document should be prepared talking into consideration of those matter mentioned above in order to minimize and to resolve the potential disputes.
In construction contract, disputes may arise because of several factors. They could be broadly classified into three categories: frivolous (playful) claims with practically no basis either in the contract or in law. Genuine claims, which are not entertained, by the client or his representative, because of their unwillingness to give decision for the fear of being questioned by audit, etc. Honest difference of opinion on the interpretation of contract of conditions (Mishra et al. 2018) [14]. Disputes are to be prevented and if it exists, its early resolution is important. To resolve disputes, several methods are in practice in the world. These methods are classified in two types. One is litigation and other ADR method. This study attempts to send some light in the condition of contract related to disputes in construction contract (Mishra et al. 2018) [14].

4. RESEARCH METHODOLOGY:

4.1 Selection of Study Area:
Sikta Irrigation Project is the National Pride Project, it is located at Provinance no 5 in Banke District. The water source for this project is West Rapti River, which originates from the mid-mountains in the Mid-Western Region of the country. The source of this irrigation system is perennial. There are two systems of canal i.e., Eastern canal and Western canal. Eastern canal passes through Rapti Sonari Gaupalika and Narainapur Gaupalika its length 53.50 km and command area 9000 ha. There are 11 no's of secondary canal. Among them Rajkulo contains S1, S2, S3, S4 and Phattepur contains S5, S6, S7, S8, S9, S10, S11. The length of secondary and tertiary canal is 145 km. The discharge of Eastern canal 14 cumec. Western canal passes through Rapti Sonari Gaupalika, Dudwa Gaupalika, Kohalpur Nagarpalika and Bajinhath Gaupalika. Its length is 45.25 km with trapezoidal canal section having the tail escape at the end and command area 33766 km. The discharge of western canal 50 cumec. There are 7 no's of secondary canal. S1 (Sidhaniya branch, Length-19.6 km, Command Area-2100 ha), Dunduwa, (Length-23.50 km, Command Area-16000 ha), S2 (Gohawa, Length-3.4 km, Command Area-330 ha), S3 (Akalgherw, Length-5.7km, Command Area-1500ha), S4 (Persenpu, Length-11.80km, Command Area-1500 ha), S5 (Pidari, Length-7.3km, Command Area-1460 ha), S6 (Garuwa Gau, Length-18.80km, Command Area-9400 ha) are the secondary canal. The length of secondary and tertiary canal 233 km. The ideal length of canal is 30 km. The bed slope of canal is 1/7000. Present cropping intensity 168% and future cropping intensity 242%. when project have been completed then beneficiary of the project has 46715 house hold and 449588 population of Banke district.

Sikta, which started construction 14 years ago in Magh 2063 (local year). It was supposed to be built at an average cost of Rs 12 billion. Five years after scheduled time, the project has started partially providing water to the farmers. The estimated cost of the project in the initial year 2061/062 was 12.80 billion. Later second revision and add scope of work the approved total financial cost of whole Project was NRS. 25.02 billion in fiscal year 2071/72. However, the cost of the Project has been increased to NRs 39.98 billion due to rectification of right main canal, some additional command area development and command area protection works, increased cost of Left main canal as per contract agreement, increased cost of Dunduwa irrigation system as per DPR, social cost to address social requirements of project affected area, increased cost of land acquisition, and inflation.

4.2 Design and Data Collection:
The research is ex-post facto research-based field performance as documentary study. The study depends on secondary data of contract documents and project documents. The researcher was at site for 2 years to document the study. Key Informant Interview using snowball technique has been applied to clear the ambiguities of documents and hidden information using formal and informal techniques.

4.3 Data Analysis:
As Built Method of delay analysis was done to assess entitlement, causation and damages during delay using content analysis. Degree of Dispersion using result from double hydrometer test as per given table 1.
clear the ambiguities of documents and hidden information using formal and informal techniques.

4.3 Data Analysis:
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![Fig.1: Sikta Irrigation Project Layout Map.](source)

Table 1: Degree of Dispersion using result from double hydrometer test

| S.N. | Dispersion | Degree of dispersion |
|------|------------|----------------------|
| 1    | < 30       | Non dispersive        |
| 2    | 30 to 50   | Intermediate          |
| 3    | > 50       | Dispersive            |

4.4 Validity and Reliability:
The presence of researcher at working site for 2 years and documents verification gives validity of research and comparison with literature provides reliability.

5. RESULTS AND DISCUSSION:

5.1 Time overruns of project:
The time overrun of the completed project under the Sikta Irrigation Project has estimated time of 16 projects may differ project to project i.e., minimum 4 month and maximum 43 month. The overall project analysis delay completed project table 2 shows that average estimated time of projects is 22.06 months and average actual time 34.37 months. The average time overrun of the projects is 12.31 months with the ratio of 1.8. The four projects are cost overrun.
The running projects 14 in table 3 shows that average estimated time of projects is 17.42 months and average actual time 32.28 months. The average time overrun of the projects is 14.85 months with the ratio 1.96 and average time variance of the projects is 13.46 month behind the schedule. The project contract no. SIP/EMC/ICB-01 delay different causes due to decision of approval of site clearance of tree in canal alignment area and do not study IEE of quarry site so scarcity of construction material, disputes of fixing of canal alignment, pre monsoon/ unpredictable rainfall, bandh hartal covid-19
lockdown. The different branches of western canal of the contract no SIP/RMC/AKL/NCB-01, SIP/RMC/GHW/NCB-01 SIP/RMC/PDR/NCB-01 and SIP/RMC/PSR/NCB-01 delay due to different causes such as delay decision to Land acquisition of canal alignment, delay decision of Kalo purja land, delay decision of tree clearance of canal alignment and pre monsoon, unavailability of construction material, Covid-19, lockdown.

**Table 2:** Beyond scheduled dated completed projects detail.

| S.N. | Contract No. | Estimated Time (month) | Actual Time (month) | Ratio | Time over runs (month) | Remarks | Agreement Amount | Total Expenditure | % Increase after variation | Remarks | Cause of Delay |
|------|--------------|------------------------|---------------------|-------|------------------------|---------|------------------|-----------------|------------------------|---------|---------------|
| 1    | SIP/HW/ICB-02 | 43                     | 54                  | 1.3   | 11                     | t > 1   | 1109.27          | 1106.64         | -0.23                  | C < 1   | Delay due to excess rain, flood in river, scope of work change, Scarcity of material, political instability, Nepal Bandh. |
| 2    | SIP/MC/ICB-01 | 36                     | 44                  | 1.2   | 8                      | t > 1   | 1670.49          | 1936.02         | 15.89                  | C > 1   | Delay due to decision of compensation of land, land acquisition, scope of work change, Variation of work, political instability, Nepal Bandh. |
| 3    | SIP/MC/NCB-01 | 24                     | 36                  | 1.5   | 12                     | t > 1   | 65               | 56.3            | -13.38                 | C < 1   | Delay due to decision of land acquisition, scope of work change, change in alignment, forest land acquisition, political instability, Nepal Bandh. |
| 4    | SIP/MC/NCB-02 | 24                     | 36                  | 1.5   | 12                     | t > 1   | 52.07            | 42.74           | -17.91                 | C < 1   | Delay due to decision of land acquisition, scope of work change, change in alignment, forest land acquisition, political instability, Nepal Bandh. |
| 5    | SIP/MC/NCB-03 | 24                     | 36                  | 1.5   | 12                     | t > 1   | 56.4             | 46.8            | -17.02                 | C < 1   | Delay due to decision of land acquisition, scope of work change, change in alignment, forest land acquisition, political instability, Nepal Bandh. |
| 6    | SIP/MC/ICB-02 | 38                     | 41                  | 1.1   | 3                      | t > 1   | 2117.56          | 3024.8          | 42.84                  | C > 1   | Delay due to decision of land acquisition, scope of work change, change in alignment, Rastriya Nikunja area land acquisition problem, political instability, local people stick, heavy cutting and heavy filling area, dispersive soil zone area, action of CIAA, most of area in Rastriya Nikunja and Forest. |
| 7    | SIP/MC/ICB-03 | 30                     | 34                  | 1.1   | 4                      | t > 1   | 1635.82          | 1646.85         | 0.67                   | C > 1   | Delay due to decision of land acquisition, scope of work change, Variation of work, political instability, Nepal Bandh. |
| 8    | SIP/FDR/NCB-01 | 4                      | 13                  | 3.3   | 9                      | t > 1   | 85.18            | 89.63           | 5.22                   | C > 1   | Delay due to pre monsoon, unavailability of construction material. |
| 9    | SIP/MC-RP/NCB-01 | 24                  | 28                  | 1.2   | 4                      | t > 1   | 17.8             | 16.74           | -5.95                  | C < 1   | Delay due to decision of land acquisition, scope of work change, Variation of work, political instability, Nepal Bandh. |
| S.N. | Contract No | Estimated Time (month) | Actual Time (month) | Ratio(t) | Time over runs | Time Variance (month) behind | Remarks | Cause of Delay | Performance |
|------|-------------|------------------------|---------------------|----------|---------------|----------------------------|---------|----------------|-------------|
| 1    | SIP/EMC/ICB-01 | 28                     | 42                  | 1.5      | 14            | 15.1                       | t > 1   | Delay in approval of site clearance of tree in canal alignment area, do not study IEE of quarry site, so scarcity of construction material, disputes of fixing of canal alignment, pre monsoon/ unpredictable rainfall, bandh hartal covid-19 lockdown. | 30%        |
| 2    | SIP/SBC/NCB-02 | 25                     | 78                  | 3.12     | 53            | 9.75                       | t > 1   | Delay decision of site clearance of tree in canal alignment area, unavailability of construction material, disputes of fixing of canal alignment, pre monsoon/ unpredictable rainfall, bandh hartal covid-19 lockdown. | 65%        |
| 3    | SIP/CAP/NCB-04 | 13                     | 39                  | 3        | 26            | 17.9                       | t > 1   | Delay due to decision of embankment alignment in Rastriya nikunj area pre monsoon and high flood in Jhijari khola, unavailability of construction material, Covid19, lockdown, delay decision of changing alignment. | 96%        |
| 4    | SIP/CAP/NCB-12 | 10                     | 30                  | 3        | 20            | 17.5                       | t > 1   | Delay due to unavailability of construction material, for rainy season affect the transportation of material due to blockage of road. Stop quarry of material from river, flood in Dudwa | 44%        |

Table 3: Ongoing project beyond schedule detail and cause

Average Total: 22.1, 34.4, 1.8, 12.3
| No. | Project Code | Delay (%) | Pre-Monsoon Flood | High Flood | Scarcity Construction Material | Covid-19 Lockdown |
|-----|--------------|-----------|-------------------|------------|---------------------------------|------------------|
| 5   | SIP/CAP/NCB- | 50%       |                   |            |                                 |                  |
|     | 15(Re)       |           |                   |            |                                 |                  |
| 6   | SIP/CAP/NCB- | 29%       |                   |            |                                 |                  |
|     | 16           |           |                   |            |                                 |                  |
| 7   | SIP/DR/NCB-  | 74%       |                   |            |                                 |                  |
|     | 01           |           |                   |            |                                 |                  |
| 8   | SIP/DR/NCB-  | 44%       |                   |            |                                 |                  |
|     | 02           |           |                   |            |                                 |                  |
| 9   | SIP/RMC/AKL/ | 42%       |                   |            |                                 |                  |
|     | NCB-01       |           |                   |            |                                 |                  |
| 10  | SIP/RMC/GHW/ | 49%       |                   |            |                                 |                  |
|     | NCB-01       |           |                   |            |                                 |                  |
| 11  | SIP/RMC/PRS/ | 29%       |                   |            |                                 |                  |
|     | NCB-01       |           |                   |            |                                 |                  |
| 12  | SIP/RMC/PDR/ | 13%       |                   |            |                                 |                  |
|     | NCB-01       |           |                   |            |                                 |                  |
| 13  | SIP/SBC/NCB- | 18%       |                   |            |                                 |                  |
|     | 04           |           |                   |            |                                 |                  |
Table 4: Soil Investigation Report

| S.N. | Sampling Location         | Sampling depth (m) | Soil Dispersion in % | Remarks    |
|------|---------------------------|--------------------|----------------------|------------|
| 1    | Ch. 17+750                | 1.5                | 55.88                | Dispersive |
| 2    | Balapur Cutting (Ch. 21+175) | 1.0                | 42.50                | Intermediate |
| 3    | Ch. 21+750                | 1.0                | 48.78                | Intermediate |
| 4    | Ch. 22+757                | 1.0                | 56.44                | Dispersive |
| 5    | Ch. 23+996                | 1.0                | 45.55                | Intermediate |
| 6    | Dhakeri (Ch. 24+054)      | 1.0                | 29.9                 | Intermediate |
| 7    | Jhijhari downstream       | 1.5                | 58.46                | Dispersive |
| 8    | Jhijhari Filling (UD)     | 1.5                | 11.32                | Non Dispersive |
| 9    | Jhijhari Cutting          | 1.0                | 58.75                | Dispersive |
| 10   | Chainage 27+750           | 1.5                | 48.56                | Intermediate |
| 11   | Sidhania                  | 1.0                | 33.33                | Intermediate |
| 12   | Chadi Bhagra              | 1.0                | 43.26                | Intermediate |
| 13   | Most disturbed Part       | 1.5                | 60.64                | Dispersive |
| 14   | Dunduwa Filling           | 1.5                | 46.67                | Intermediate |
| 15   | Purwa                     | 1.5                | 35.41                | Intermediate |

(Source: refer table 1 from methodology)

In SIP the most of contract awarded after only the land acquired so it delays projects. SIP was land acquisition and compensation for the land up to f.y. 2076/077 has total 87.19 ha.

5.2 Extension of Time:

Table 5: Detail of Time of Extension of contract

| S.N. | Contract No | Construction starts | Project duration(month) | EOT I (month) | EOT II (month) | EOT III (month) | EOT IV (month) | Reason of Time extension |
|------|-------------|---------------------|-------------------------|--------------|---------------|----------------|---------------|--------------------------|
| 1    | SIP/EMC/ICB -01 | 24-Jul-17          | 28                      | 14           | -             | -              | -             | Delay in approval of site clearance of tree in canal alignment area, do not study IEE of quarry site, so scarcity of construction material, disputes of fixing of canal alignment, pre monsoon/ unpredictable rainfall, bandh hartal covid-19 lockdown. |
| 2    | SIP/SBC/NCB -02 | 12-Jun-14          | 25                      | 12 24        | 12            | 5              |               | Delay decision of site clearance of tree in canal alignment area, unavailability of construction material, disputes of fixing of canal alignment, pre monsoon/ unpredictable rainfall, bandh hartal covid-19 lockdown. |
| 3    | SIP/CAP/NCB -02 | -                  | 27                      | -            | -             | -              | -             | Delay due to premonsoon, unavailability of construction material, contractor delay work, |
| No. | SIP Code | Date     | Status 1 | Status 2 | Status 3 | Status 4 | Status 5 |
|-----|----------|----------|----------|----------|----------|----------|----------|
| 4   | SIP/CAP/NCB-04 | 21-Jun-17 | 13       | 6        |          |          | 20       |
|     |           |          |          |          |          |          |          |
| 5   | SIP/CAP/NCB-12 | 04-Jun-18 | 10       | 6        |          |          | 8        | 6       |
|     |           |          |          |          |          |          |          |          |
| 6   | SIP/CAP/NCB-15(Re) | 06-Jul-18 | 12       | 3        | 3        | 6        | 6       |
|     |           |          |          |          |          |          |          |          |
| 7   | SIP/CAP/NCB-16 | 05-Jul-18 | 12       | 3        | 3        | 9        |          |
|     |           |          |          |          |          |          |          |          |
| 8   | SIP/DR/NCB-01 | 02-Jul-18 | 12       | 6        | 9        |          |          |
|     |           |          |          |          |          |          |          |          |
| 9   | SIP/DR/NCB-02 | 02-Jul-18 | 12       | 3        | 8        | 6        |          |
|     |           |          |          |          |          |          |          |          |
| 10  | SIP/RMC/ACL/N/NCB-01 | 03-Jul-18 | 24       | 6        |          |          |          |
|     |           |          |          |          |          |          |          |          |
| 11  | SIP/RMC/GHW/NCB-01 | 03-Jul-18 | 24       | 6        |          |          |          |
|     |           |          |          |          |          |          |          |          |
| 12  | SIP/RMC/PR/NCB-01 | 03-Jul-18 | 24       | 6        |          |          |          |
|     |           |          |          |          |          |          |          |          |

Delay due to decision of embankment alignment in Rastriya nikunj area pre monsoon and high flood in Jhijari khola, unavailability of construction material, Covid-19, lockdown, delay decision of changing alignment.

Delay due to unavailability of construction material, for rainy season affect the transportation of material due to blockage of road. Stop quarry of material from river flood in Dudwa kkhola due to heavy rainfall, Covid-19 lockdown.

Delay due to unavailability of construction material, premonsoon flood in Jhijari Khola, Stop quarry of material from river, Covid-19 lockdown.

Delay due to unavailability of construction material, premonsoon high flood in Rapti River, Stop quarry of material from river, Covid-19 lockdown.

Delay due to Land acquisition of Kiran Nala Bank, pre monsoon and high flood in Kiran nala, scarcity construction material, Covid-19, lockdown

Delay due to pre monsoon and high flood in Pidari nala, scarcity of construction material, Covid19, lockdown

Delay decision to Land acquisition of canal alignment, delay decision of Kalo purja land, delay decision of tree clearance of canal alignment, pre monsoon. unavailability of construction material, Covid-19, lockdown

Delay decision to Land acquisition of canal alignment, delay decision of Kalo purja land, delay decision of tree clearance of canal alignment, pre monsoon, unavailability of construction material, Covid-19, lockdown

Delay decision to Land acquisition of canal alignment, delay decision of Kalo purja land, delay decision of tree clearance of canal alignment, pre monsoon, unavailability of construction material, Covid-19, lockdown

Delay decision to Land acquisition of canal alignment, delay decision of Kalo purja land, delay decision of tree clearance of canal alignment, pre monsoon, unavailability of construction material, Covid-19, lockdown
Major factors affecting the project performance identified were:
1. Natural Catastrophes, Rainfall and Premonsoon
2. Land Issue, Blockade
3. Scarcity of the materials and
4. Design change
5. Covid-19 Luck down

Item numbers (1), (2) and (3) above are considered as force majeure according to the respective contract documents. Item number (4) is also the delay causing events whose ownership lies solely upon the Client. number (5) is also the delay causing events due to covid -19 corona virus epidemic and lockdown. Hence for all above issues, the contractor is liable for time extensions. It is to be noted here that all projects under study have followed the General Conditions of Contract of the Standard bid Document of the public Procurement Monitoring office for Time Schedules and Extensions. The EOT1, EOT2, EoT3 for all projects were granted in accordance with the Section 56 of public procurement act and section 120 of public procurement rule. The General Conditions of Contract of SBD by PPMO has clearly stated that the contractors, after commencement of work, must submit the detailed work schedule and the program needs to be updated as stipulated in the documents. On Contrary, the program submitted by the contractor, though the critical path method has been used, is not satisfactory. The major stages of work and the detailed work breakdown structures are missing in initially submitted baseline programs. None of the contractors has submitted the updated program to claim for extension of time. For EOT 4 of all projects under study, no substantial and responsive reasons have been found sofar.

5.3 Disputes of Contract:
The Sikta irrigation project contract no SIP/DIS/MC/ICB-01 the contractor Papu coastal J.V, Tinkune, Kathmandu. Fails to construct of irrigation canal in timely so the employer i.e., SIP has terminated the contract (Table 6).

### Table 6: Detail of Termination of Contract

| S.N. | Stretch of Canal | Contract No | Name of the contractor | Estimated Amount | Agreement Amount | Total Expenditure | Date of signing of contract | Schedule Date of completion | Performance | Date of Termination of contract |
|------|-----------------|-------------|------------------------|------------------|-----------------|-------------------|-----------------------------|-------------------------------|------------|---------------------------------|
| 1    | Dunduwa Sinchala Pranathi | SIP/DIS/MC/ICB-01 | Coastal/Papu JV | 1550667301 | 988118268.2 | 14903570 | 6/20/2016 | 10/8/2018 | 1.50% | 11/9/2018 |

The Construction of main canal, link canals and Rehabilitation of Head Work of Dunduwa Irrigation...
System was signed on 20th June 2016 between Agreement of Irrigation Ministry of Government of Nepal as the employer one party and other parts namely Ms. Coastal Papu Jv, Tinkune, Kathmandu as the contractor the other party. The Commencement date as per the condition of the contract was 30 days after contract signing date and the contract completion date was October 8, 2018 i.e., 840 days (28 month). The contractor did not perform the anticipated work progress as per original construction schedule.

Consultant working on behalf of employer had a first triparties meeting with contractor on November 2016 and contractor discrepancies in compliance with the contract were noted in the minutes of meeting. Again, second triparties meeting was held on January 26, 2017 on which contractor discrepancies were noted and contractor were asked to comply in accordance with the contract. As contractor progress was very much slow and were required to fulfill a number of contractual obligation and also noted the progress of the work up of that period was only 1.5 % and advised contractor to improve planning and management to expedite the work. Contractor had given a letter of commitment of May 11, 2017 stating that you could complete about 15% of the work within the running fiscal year and the remaining work in the following fiscal year as per contract. SIP letter dated June 29, 2017 about the progress of construction works had warned contractor among other thing contractor were not working properly and making a number of baseless claims (SIP letter, 2018) [2].

However, through SIP letter date September 14, 2017 had warned contractor that in the event of contract not completing within the stipulated time delay damages as per clause 8.7 and further clause 15.2 of the conditions of contract could also be involved. Similarly, have noted in the letter of October 2017 that delay in construction was due to contraction was due to contractor fault. Two public notices were issued to contractor in English daily newspaper, one published on October 26 and the other was published on December 12, 2017 contractor response to the first notice was found to be unsatisfactory and for the second notice contractor partner in charge of the JV failed to turned up within 15 days as notified. This information together with the opinion of Department of Irrigation had been given to contractor through SIP letter dated January 23, 2018. In the third tripartite meeting held on February 11, 2018 a number of decisions were made among the other joins the point no (6) noted. "The Employer and the consultant assured the Contractor for necessary technical support and requested the contractor to grab and utilize this last opportunity, as in case the Employer is not convinced fully of the Contractor's sincere dedication and progress regarding the execution of the works by the end of February 2018, the Employer will initiate the process to terminate the contract. The contractor assured to fully utilized the planned progress, and agreed that the contractor to the role bearer for any legal action taken by the Employer in case of default". In outcome of the above meeting and on the recommendation of the Consultant SIP had given approval of the revised work schedule on February 20, 2018 submitted by contractor on February 16, 2018. SIP letter to you on April 11, 2018 titled " Why should not SIP initiate Contract Termination?" among other things concluded "Hence, contractor are hereby notified to come up in person together with the lead partner and authorized representative with an immediate clarification and any plausible argument on how M/S Costal-pappu JV Has not renegade on the renewed commitment to execute and complete the works, and why the employer should not take recourse to terminating the contract in accordance with GCC Clause 15.2(b) within 15(fifteen) days of receiving this letter".

Despite our good gesture and providing contractor ample opportunities to contractor for the execution of work you did not put committed efforts and contractor were being sheer negligent and will fully and deliberately not working at site and even in management meeting on 12 October 2018 no responsible person (either lead partner or the authorized representative) attended the same. The latest progress of your work at the expiry of contract period is only 7% as noted by the Consultation in the latest monthly progress report of August 2018.

The Saudi Fund for Development letter (Ref. No. OD-2018/23651, Dated 06-05-2018) to SIP are kindly requested to take all necessary action to avoid any financial burden such as forfeiting the performance and advance payment guarantees the proceed with contract, termination and SFD concluded in view of all above mentioned facts and findings that since it is impossible to achieve considerable progress by the end of March 2018 contract must be terminated. Therefore, SFD will stop processing any payment to this contract. The consultant CMS-FBC joint ventures over all physical progress report 07 October 2018 of contract has approximately 6.7% so, advise that contractor has time and against failed to improve the management and achieve the necessary progress hence extending time seems to be wastage of time and termination of the contract will be better opinion. It has no other alternative than to terminate.
contract as contractor have plainly demonstrated that contractor intention not to continue performance of obligation under the contract. The Contract agreement General/condition of contract clause 15.2 Termination by employer. The Employer shall be entitled to terminate the contract if the contractor (b) obligations under the contract. Therefore, SIP hereby give 14 days’ notice as per clause 15 sub-clause 15.2(b) of the condition of contract for the termination of the contract to the contractor: M/s Coastal-Pappu Jv, Tinkune Kathmandu.

Table 7: Cause – Effect Analysis

| Cause                                                                 | Contractor                                                                 | Owner (GoN, SIP)                                                                 | Analysis                                                                 |
|----------------------------------------------------------------------|---------------------------------------------------------------------------|--------------------------------------------------------------------------------|-------------------------------------------------------------------------|
| The various delay event which fall under compensation event/employer's liability pursuant to sub-clause 8.4 and 20.1 of condition of contract are no site possession, delay in providing reviewed design drawing, delay in approval of working drawing, delay due to re-doing of earlier works due to change of Project director and SDE, delay due to obstruction by locals (from ch.15+800 to ch 23+235), delay permission of tree cutting by government entities, delay due to relocation of utilities, delay due to lack of permission of river bed material, delay due to holidays and election and delay due to closure of quarry site by GoN. Due to occurrence of various delay events beyond the control of contractor the work has not been completed within the scheduled time. Based on above delay the contractor entitled for extension of time by 540 days. | The Contractor did not perform the anticipated work progress as per work schedule (28-month contract period). As contractor progress (6.7%) was very much slow and were required to fulfill a number of contractual obligations. First triparties meeting (Nov 2016) and second triparties meeting (26th Jan. 2017) was held on which contractor discrepancies were noted. Engineer team visited the site not found the any representative of the contractor. | From Annex (table A.17) it was found that availability of site, approval of clearance of tree and approval river bed material quarry site all are available in timely by SIP. The submitted construction drawing by contractor are some parts mistakes so the SIP delay approved construction drawing 1.5 Km only. but the contractor fails to submitted the remaining correct construction drawing and construction work of 1.5 km during whole contract period (28 month). The slow progress (6.7%) of work by contractor |
International Federation of Consulting Engineers (FIDIC) condition of contract for construction, for building and engineering works designed by the employer, Multilateral Development Bank Harmonized edition June 2010 of General Conditions Clause 15 termination by employer. General condition of contract clause 15.2 Termination by Employer. The employer shall be entitled to terminate the Contract if the contractor (b) abandons the works or otherwise plainly demonstrates the intention not to continue performance of his obligations under the contract. According to this clause the Department of Irrigation has terminated the contract (Table 7).

6. CONCLUSION :

Sikta Irrigation Project has total 52 contracts out of which 51 consider for study based on documentation, only 18 contracts completed based on schedule time whereas 16 contracts behind the schedule. However, 16 contracts are still on going far behind the schedule and one contract terminated. The mean planned duration of the projects under the study is 17.42 month and mean actual time 32.28 month with standard deviation of 7.72 month and mean time variance is 13.46 month behind the schedule and mean time overrun is 14.85 month are usually imparted due to poor project performance in construction of SIP. The entire ongoing project has behind the schedule time overrun. As contract no SIP/DIS/ICB-01 the contractor Papu costal JV of progress was very much slow and was required to fulfill a number of contractual obligations and also noted the progress of the work up of that period was only 1.5 % up to completion dated. The SIP has not extended the time of completion. The employer shall be entitled to terminate the Contract if the contractor (b) abandons the works or otherwise plainly demonstrates the intention not to continue performance of his obligations under the contract. According to this clause the Department of Irrigation has terminated the contract.

7. RECOMMENDATIONS :

Client should prepare the project well before implementation with proper planning, designing and detail study from the beginning. The client should be followed provision of PPA 2007 and PPR for extension of time in all contracts. SIP should use EVA and S-curve for all the contract for proper monitoring. Consultant should be pre-execution preparation of land acquisition, EIA, IEE and planning of project tasks, resource need and resource planning. Contractor should proper planning and management of qualified technical staff and construction material. Contractor should be advance purchase agreement the probable incidence in order to avoid shortage of construction material. Hope the amendment of extension of time clause will be significant for managing the time performance.
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