Construction of the Precast Segmental Approach Structures for Sutong Bridge

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Abstract
The precast segmental approach structure of the Sutong Bridge with 75m span length was constructed using balanced cantilever method. This precast segmental viaduct was characterized by deep foundation in the riverbed, 60m high columns connecting the main bridge and relatively long end spans in the balanced cantilever deck.

This paper covers the construction methods and logistics adopted to suit the particular site conditions. It discusses the casting yard selection and set up in the vicinity of the river bank, the design of the special equipment such as the short-line match casting moulds and two 160m long launching girders which were tailor-made for this project. The value engineering exercise in the post Contract award stage for facilitating construction is detailed. The geometry control method used in both the casting yard and erection front, the temporary works and stabilizing system are delineated. This paper also highlights the construction difficulties encountered and solutions to the problems.

Introduction
The Sutong Bridge is part of a traffic truck connecting cities Nantong and Suzhou (Changshu) across the Yangtze River in the south of Jiangsu Province (Figure 1). The total length of the highway is 32.4km. It consists of three parts: north bank link, central crossing and south bank link. The central crossing consists of a total length of 8.2km bridge structures with 6-lane dual carriageway. The main navigation channel is a cable-stayed bridge that has a central span of 1088m. Both the north and south approach structures consist of 30m, 50m or 75m long span prestressed concrete continuous single-cell box girder structure to be constructed by either cast in-situ or precast segmental method. The construction of the precast segmental approach structures commenced in April 2004 and completed in early 2007.

Figure 1: Location Plan
The Sutong Bridge project is located at the downstream of the Yangtze River close to the estuary with strong tidal effects at about 110 km from the river mouth. The site conditions were characterized by snow, storm, typhoon, strong tide, variable riverbed and rapid flow rate. The observed 30-year returned wind speed was 35.5m/s. The maximum difference between high tide and low tide observed was more than 5m. The maximum water depth was about 12m and the section flow rate was over 4m/s. These environmental factors posed constraints and challenges to many construction activities in this project.

**Bridge Characteristics**

Being the first precast segmental bridge built using short-line match-casting method in China, the approach structure consisted of 52 spans of single cell box girders. The typical bridge units were formed by 5-span or 10-span continuous deck supported on the pot bearings (Figure 2). The total length of the box girder measured along its centerline was approximate 3.7km. The deck width of a single carriageway was 17.5m (Figure 3). Other than one end span that was adjacent to the in-situ box girder at Natong side was a 50m unit, all other spans had an equal span length of 75m. The reinforced concrete columns with 4.5m x 6.5m rectangular hollow section were adopted for the maximum height of 60m and supported on pile caps with bored pile foundation.

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**Figure 2: Bridge Elevation**

![Bridge Elevation](image1)

**Figure 3: Bridge Sectional View**

![Bridge Sectional View](image2)
Value Engineering
The Engineer’s original design of the precast segmental bridge deck was based on the balanced cantilever construction technique using long-line casting method with epoxy joints. A mixed prestressing system was employed. The cantilever and span tendons were internally prestressed while the continuity tendons were external.

During the Tender stage, YWL Engineering was engaged by the Contractor (CHEC) to provide an alternative concept design for segment production using short-line match-casting method together with the associated value engineering exercise focusing on improving constructability. The detailed design was later executed by the original designer after award of the Contract. Some key aspects of the value engineering included the following:

i) Setting out concept of the box girder – the box girder soffit was always horizontal in the Engineer’s design; thus the cross section of the box was not symmetric about its centerline. The depth of two webs varied with respect to changes in super-elevation. The alternative setting out concept employed a constant depth section by allowing rotation in the box axis (Refer to Figure 4). This arrangement would simplify the mould design and casting operation in the production.

![Figure 4: Box Girder Setting-Out Concept](image1)

ii) Web transition details – near the support, the web thickness was increased for shear resistance. The original design adopted a detail with continuous transition. The proposed alternative made use of a “step” discontinuity at segment joints so that the inner core form for the segment mould could be standardized and thus the casting operation would be simplified. See Figure 5.

![Figure 5: Box Girder Web Variation](image2)
iii) Second stage casting of segment – there was a significant difference in self-weight between the typical and diaphragm segments (285 – 150 = 136 ton). The heavier diaphragm would demand extra capacity for all construction plants and equipment e.g. launching girder. The alternative construction concept involved re-design of the pier segment so that only a light weight shell segment was formed in the yard and the solid core was cast by insitu mean at a later stage after it was erected.

iv) Standardization of structural elements – in the alternative proposal, many typical structural elements, such as, shear keys, blisters for cantilever tendons and diaphragm segments at end spans, were re-detailed and standardized in order to facilitate constructability.

v) Closure segment at mid span – the Engineer’s design at the mid span location consisted of a 3m long insitu cast closure segment. In the value engineering exercise, a precast option was proposed and adopted. The closure segment was 2.7m long with two 150mm insitu stitches.

**Foundation**

The project site is located in the alluvial plain of the Yangtze Delta, which is characterized by a thick layer of quaternary deposits. The bedrock is very deep ranging between 270m to 280m. In general, the upper layer of soil (-55m to -65m) consists of a loose to medium dense silty sand underlain by a layer of soft and compressible silty clay. Below the soft layer is the dense sandy deposits, which constitutes mainly the load bearing layers for the pile foundation.

The foundation of the precast segmental approach bridge was composed of 330 bored piles of diameter 1.8m. Piers were supported by either 8 or 9 numbers piles with 11m x 12m x 3m or 12m x 12m x 3.2m pilecaps respectively. All the piles were designed as friction piles with the founding levels ranging from -87m to -95m.

The temporary steel casings used for bored pile construction were formed by 12mm thick tubular section, and provided at the top portion from cap to -18m below seabed. The length varied from 21m to 33m depending on the geological condition. The casings were driven by a vibration hammer of 78 ton.

The drilling of the bored pile was carried out using reverse-circulation drilling rig mounted on the temporary staging. Global position system (GPS) was employed in the setting out of the piles. The foundation of the pile staging consisted of 12 numbers of 0.8m x 6mm or 1.0m x 10mm tubular piles of about 30m long that were tied together on top in 2 layers with I sections and bailey trusses to form the staging platform of 30m x 15m for one pile group construction. Bentonite slurry was employed to stabilize the bored holes. The characteristics for Bentonite suspensions are given in Table 1.

<table>
<thead>
<tr>
<th>Property</th>
<th>Fresh</th>
<th>Ready for re-use</th>
<th>Before concreting</th>
</tr>
</thead>
<tbody>
<tr>
<td>PH</td>
<td>10~12</td>
<td>8~10</td>
<td>7~9</td>
</tr>
<tr>
<td>Density (G/ml)</td>
<td>&lt;1.04</td>
<td>&lt;1.08</td>
<td>1.06~1.10</td>
</tr>
<tr>
<td>Marsh viscosity (Sec)</td>
<td>26~35</td>
<td>25~26</td>
<td>20~24</td>
</tr>
<tr>
<td>Fluid loss (ml/30min)</td>
<td>&lt;10</td>
<td>&lt;15</td>
<td>&lt;10</td>
</tr>
<tr>
<td>Sand content (%)</td>
<td>&lt;0.3%</td>
<td>0.5~1.0%</td>
<td>&lt;0.5%</td>
</tr>
</tbody>
</table>
The bored hole was filled with slurry before drilling of the portion below the casing commenced. The head of the drilling fluid was kept constant at 1.5m above the water level so as to ensure sufficient stabilizing pressure in the uncased shaft area.

After completion of drilling and initial base cleaning, the prefabricated reinforcement cages (8 numbers of 12m long per unit, 27 ton each) were installed by a 200 ton crane. Placement of concrete after final cleaning of the pile base was carried out using a 273mm diameter tremie pipe. For 95m long piles, it required a 3-7 day construction cycle from commencement of drilling to completion of concreting works. See Figure 6 for the temporary platform and equipment for the piling works.

Pilecap construction was executed using heavy duty cofferdams which consisted of 4 side forms and a soffit with a total weight of 75 ton (See Figure 7). This falsework system was designed for constructability. The maximum weight of each module was limited to 15 ton to facilitate easy handling. Initially, the cofferdams were overhang with temporary steelworks supported on the steel casing of the piles. After fine adjustment of cofferdam using hydraulic jacks, one meter thick layer of non-structural tremie concrete was poured in order to seal the base and stabilize the system prior to dewatering. The rest of the operations were carried out in dry. The typical cycle time for constructing a pile cap was 30-40 days.

Column

The reinforced concrete hollow columns were constructed using a self-climbing form with an integration of a working platform (See Figure 8). Hydraulic rams were employed for the climbing mechanism. A 70m high tower crane with a capacity of 120 ton-m was fixed on the pilecap for material handling. Concrete were supplied by a mixer barge and pumped via a pipe mounted on a scaffold system tied to the column. The slump of concrete was 150mm and each typical pour was 4m. The climbing form would be self-launched when the concrete reached a strength of 10 MPa. In general, a 4-day cycle time for a 4m pour height could be achieved.
Segment Casting
The segments were fabricated in a casting yard located at the north bank of the project site (Natong side). The yard was chosen at a favorable location to facilitate easy transportation of the heavy segments by barge. The loading point was connected by a 240m long temporary bridge and a jetty. See Figure 9 for the layout of the yard.

In this project, a total of 1086 segments were fabricated in a period of 17 months. Due to the importance of the project, 6 sets of short-line casting cells were invested under a conservative assumption of 2.5-day casting cycle. The actual production characteristics, however, reached a typical cycle of 2 days for the standard segments after a brief initial learning period of 2 months. In the summer time, a 1-day cycle was achieved. The casting yard was about 40,000m² and equipped with 2 numbers of 160 ton gantry cranes for segment handling and 2 numbers of 16 ton gantry cranes for light duty tasks, such as, manipulating the reinforcement cage. The casting yard had a storage capacity of 354 segments based on two-layer stacking (Figure 10). Concrete was mixed in the casting yard by using 2 numbers of batching plants of 50m³/h capacity each.

The bridge segments were produced by short-line match-casting method. It was a new technology used in China as earlier concrete segmental bridges had always been built with multi-insitu joints in order to deal with the geometry variations from the bridge alignment. In this project, the classical precast segmental method was employed in which the overall
geometry of a bridge unit was captured in a casting cell in stages based on a given segmentation scheme. During each casting operation, the spatial relationship of a pair of conjugate segments in global coordinates was transformed to the local reference frame of the casting cell. Geometric errors that occurred during a casting operation were controlled and adjusted in the subsequent casting operations. Control points were fixed to the wet-cast segment before hardening of concrete for geometry controlling purposes. Survey was carried before and after casting a pair of conjugate segments. A proprietary computer software, GeomPro, developed by YWL, was used to control the geometry in the segment casting works. This software has a user-friendly interface equipped with a powerful databases and error detection checking system in order to minimize human errors during operation of the software.

The casting cell was approximately 90 ton each. In the design, the stiffness and flexibility of the mould were properly balanced with due consideration of the geometry of the viaduct. In winter seasons, the ambient temperature in the Yangtze River area would drop below -10°C. In order to achieve the target production rate, the air-conditioned brick houses were constructed for all casting cells to accelerate the gain of concrete strength of segments. Inside these curing chambers, the temperature was maintained at above 10°C during winter. See Figure 11.

**Segment Erection**

The total erection period was about 15 months. Two overhead launching girders (Figure 12) were employed. Since the Sutong Bridge was a signature structure over the Yangtze River, the aesthetics of both the main bridge and approach structures was an important aspect of the design. The pier spacing and the proportion of deck and column were carefully considered and approved by a national bridge committee. With the even pier spacing, the 75m long balanced cantilever articulation led to an end span exceeding 30m (Refer to Figure 13). This imposed a taxing condition to the design of the launching girder. The 160m long overhead girders weighted about 1000 ton each and functioned both somewhat as a cantilever and span-by-span (end span) girder at the same time. Each girder had two winches with lifting capacities of 180 ton and 150 ton respectively. The lifting height of the winches was allowed for 70m so that segments could be picked up at sea level. The launching girder had been designed to resist a maximum wind speed of 58 m/s. However, the maximum wind speed was limited to 16 m/s during self-launching, and 22 m/s during segment erection. At out of service condition, no special tie down system was needed when the wind speed was below 30 m/s, otherwise the typhoon tie-down device was to be engaged.

![Figure 12: LG Assembling](image1)

![Figure 13: End Span Erection](image2)
The diaphragm segments of the initial two spans were erected using a barge crane of 800 ton in advance in order to facilitate the launching girder assembling and testing (Figure 12). The remaining diaphragms were erected either by the barge crane or launching girder. All other segments in the balanced cantilevers and end spans were constructed using the launching girders. During erection of the end span, a careful investigation of the deck-girder interaction was conducted in order to avoid overstressing of the hangers in the load transfer process.

The stabilization of the partially completed balanced cantilever was achieved by the use of vertical nailing consisted of 6 numbers of U shaped tendons (12@15.2mm) embedded in the column and preloaded to 50 ton each. The diaphragm segment was supported on 4 numbers of 100 ton temporary jacks (Figure 14). After geometry adjustment, the pier segment was fixed in position by concrete packers sandwiched with a layer (20mm) of sulphurous mortar that was later molten by the embedded electric arc for removal of the packers.

After completion of the cantilever arms, the closure segment was lifted by the girder winch to the final position and supported by a pair of clamping beams mounted onto the erected cantilever tips. The launching girder could then be launched to the next span for continuing the erection works without completion of the stitches as all supports of the girder were rested on the pier segments. The insitu stitches were cast at the lowest temperature of the day. See The cantilever and span tendons were internally prestressed system consisted of 12, 15, 17 or 19 strands (15.2mm). The continuity tendons were externally prestressed system consisted of 25 strands and anchored at the diaphragm of every two spans. Figure 15a and 15b for the launching girder in action.

The geometry control during erection was monitored at various stages. The theoretical profile of the deck, taking into consideration of the camber and stage effects, was compared with the observed results. Initially, some discrepancies were observed. After a thorough investigation, it was discovered that the problem was due to improper application of the temporary stressing system. Great improvement on the geometry accuracy was achieved for the remaining works.

Figure 14: Erected Diaphragm Segment

Figure 15a, 15b: Partially Erected Bridge Deck
Conclusions
The precast segmental approach structure of the Sutong Bridge was a pilot project of this type of balanced cantilever construction in China. It was the result of the leadership and entrepreneur spirit of Jiangsu Provincial Sutong Bridge Commanding Department (STB). With close cooperation with many parties and experts, the project was successfully completed in a timely manner. The end product is a high quality signature structure over the Yangtze River and shall serve the public for many coming years.

Acknowledgment
For a project of this scale and complexity, there are always many individuals who have contributed to the works; their names, however, would be too long to be all listed. Special thanks are to those few who have immediate and significant help and influence on the authors’ works, namely, Mr. Qingzhong YOU (STB), Mr. Yadong LIU (CHEC) and Ms Tujing (YWL). Their efforts made this project happen.