

1
2
3
4
5 **FLEXURAL TESTS OF FOAM-VOID PRECAST T-BEAMS**
6

7 **Srimaruthi Jonnalagadda, PhD**, Metromont Corp., Greenville, SC

8 **Sachin Sreedhara, MS Student**, Clemson University, Clemson, SC ssreedh@g.clemson.edu

9 **Mahmoodreza Soltani, PhD, EIT**, Lecturer, Clemson University, Clemson, SC

10 **Brandon E. Ross, PhD, PE**, Assistant Professor, Clemson University, Clemson, SC
11

12
13 **ABSTRACT**
14

15 *Gross vehicular weight restrictions limit the shipping of typical prestressed concrete*
16 *double-tees (DT) for parking decks to one member per trip. The objective of this study*
17 *is to reduce the self-weight of these members to facilitate two-at-a-time shipping, and*
18 *thus enable lower shipping costs and reduced environmental footprint. In this*
19 *research two 35 foot-long DT members were fabricated and tested to study strategies*
20 *for reducing self-weight. Foam boards were placed inside the stems of the DT*
21 *members to produce foam-void double-tees (FVDT). One inch and two inch-thick*
22 *foam boards were used along with normal and semi-light weight concretes. The two*
23 *FVDT members were cut length-wise through the top flanges to create four unique*
24 *single-tee specimens, which were then load tested to evaluate structural capacity and*
25 *behavior. This paper discusses the experimental setup and results of flexural testing.*
26 *The test results demonstrated that the presence of foam boards had negligible effect*
27 *on flexural performance; each of the foam-void specimens supported an experimental*
28 *moment that was greater than the calculated nominal moment capacity.*
29 *Furthermore, the foam-void specimens displayed significant ductility.*
30

31
32 **Keywords:** Parking Garages, Trucking, Shipping, Testing, Flexure, Self-weight
33
34

35 **INTRODUCTION**

36

37 Double-Tees (hereafter referred to as “DT”) members (Fig. 1) are a staple of the precast
38 concrete industry. Millions of square foot of DT members are fabricated in the United States
39 annually. These members offer flexibility in design and construction, and are an ideal choice
40 for structures such as parking garages that require long uninterrupted spans and high load
41 carrying capability. Because of their widespread use, small improvements in the efficiency of
42 DT members can have a significant effect on the overall environmental footprint and
43 economic competitiveness of the precast industry.

44



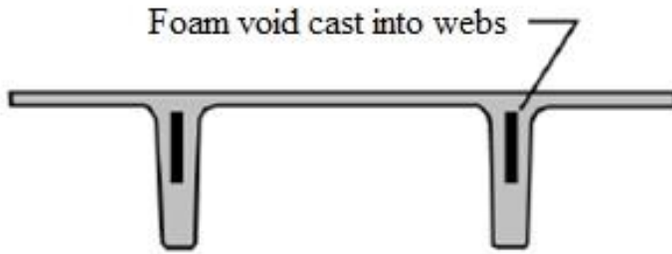
45

46 Fig. 1. Double-tee members

47

48 The Gross Vehicular Weight (GVW) limit for US highways – 80 kip in most states and
49 circumstances – can limit the economical use of DT members. Due to the magnitude of their
50 self-weight, typical 60 ft.-long parking garage DTs cannot be legally transported two per
51 truck. The current research is motivated by a desire for two-at-a-time transport, which would
52 improve both economic and environmental efficiency. Two-at-a-time shipping has the
53 potential to reduce both costs and emissions from trucking. This paper describes an
54 experimental program that was conducted to evaluate the suitability of foam-void double-tee
55 (FVDT) members (Fig. 2). Placing foam voids in the webs of FVDT reduces self-weight and
56 contributes to the possibility of two-at-a-time transport.

57



58
59 Fig. 2. Foam-void double-tee (FVDT)

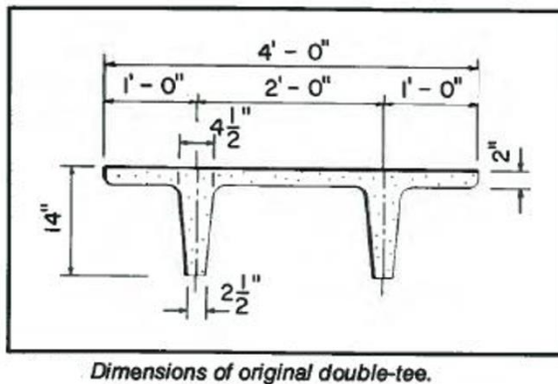
60
61

62 **BACKGROUND**

63

64 Precast-pretensioned concrete double-tees were first built in 1951. The history of these
65 members in the precast industry has been documented by Nasser et al.¹, Wilden², and
66 Edwards³. The overall form of DT members is well suited for precast concrete construction;
67 standardized cross sections lead to fabrication efficiency and the cross section shape provides
68 structural stability for storage, shipping, erection, and service. The original double-tee cross
69 section (Fig. 3, left) has changed and evolved over the years. The cross section has been
70 modified to account for changes in steel and concrete material properties and to suit different
71 loading conditions. Double-tees have been used as floor, roof, and wall structures of
72 buildings and have also been used in industrial applications and in bridges. The New England
73 Extreme Tee (NEXT) beam (Fig. 3, right) is being used in highway bridges and is one
74 example of a modern DT member. Parking garages are currently one of (if not the) most
75 common applications of DT members. Parking garage DT members (shown in Fig. 1) are
76 the primary focus of the current research, and are relatively more slender than NEXT beams.

77

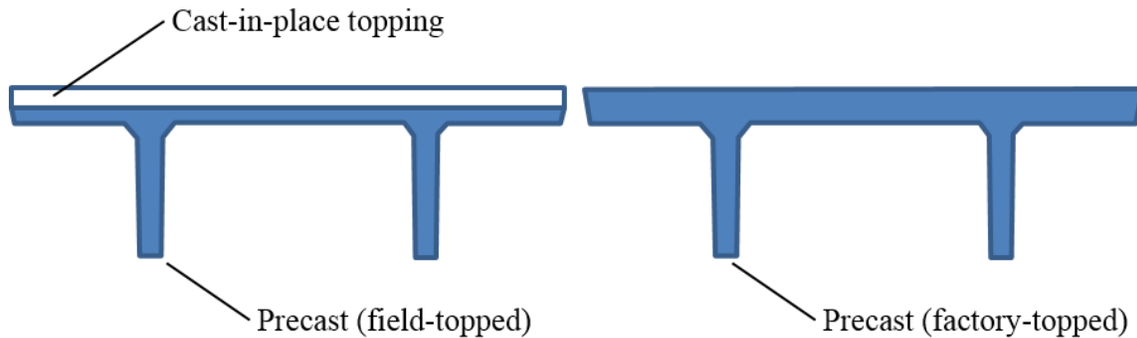


78
79 Fig. 3. Early DT (left, figure from Edwards) and NEXT beams (right, photo from L. C.
80 Whitford Materials Co., Inc.)

81

82 DT members are fabricated as field-topped or factory-topped (Fig. 4 **Error! Reference**
83 **source not found.**). Factory-topped DTs have thicker top flanges. Once erected, the flanges
84 act as floor and roof diaphragms. Connections between adjacent factory-topped members are

85 detailed to resist differential vertical movement and to carry diaphragm forces. Field-topped
86 members have thinner top flanges and have a concrete topping placed on them after erection.
87 The topping acts compositely with the precast to carry vertical and diaphragm loads.
88 Reinforcement for the diaphragm is placed in the cast-in-place topping. Field-topped members
89 are commonly used in regions with high seismic loads. The current study focuses
90 exclusively on field-topped DTs.
91



92
93 Fig. 4. Field-topped (left) and factory-topped (right)

94
95 Reducing the self-weight of DT members has been the subject of previous research. Barney
96 et al.⁴, Savage et al.⁵ and Saleh et al.⁶ studied DT beams with web openings (Fig. 5). In
97 these studies, concrete was eliminated from locations in the web that do not contribute
98 significantly to stiffness or flexural strength. Special reinforcement was used around the web
99 openings to carry shear forces. Researchers considered the location of openings and
100 reinforcement around the openings as variables. When tested, the behavior of the beams was
101 similar to that of a Vierendeel truss. The test specimens with web openings demonstrated
102 satisfactory strength or serviceability. To achieve adequate structural performance for this
103 type of member, shear reinforcement must be provided adjacent to openings and the openings
104 must be placed away from the end regions.
105



106
107 Fig. 5. Single tee with web openings (photo courtesy- M. Tadros⁵)

108 The proprietary BubbleDeck system⁷ is another example of reducing structure self-weight by
109 placing voids where concrete is not needed for structural capacity. The BubbleDeck system
110 has won numerous awards for its “green” features. The current research on foam-void
111 double-tee members takes a similar approach to BubbleDeck; foam is used to displace
112 concrete (and thus reduce self-weight) at locations where the concrete is not needed for
113 structural purposes. Development of FVDT members aims to enhance the precast industry’s
114 ability to produce products that are competitive in an increasingly eco-aware and green
115 construction marketplace.

116
117
118 **EXPERIMENTAL PROGRAM**

119
120 The experimental program was conducted to study flexural and shear capacities of members
121 with foam voids. For efficiency in testing, each “specimen” in the study was a single-tee
122 member. Four total specimens were fabricated by cutting two FVDT members lengthwise.
123 This paper will focus on flexural testing of three of the specimens; results from the fourth
124 specimen were not available at the time of writing. Four point bending tests were conducted
125 on the specimens in different load stages from 50% of service load to ultimate load. A
126 comprehensive report of the test program will be available in a forthcoming thesis.

127
128 **SPECIMEN DETAILS AND CONSTRUCTION**

129
130 Specimens were created from two 35’ long 12DT28 members. One of the members was cast
131 with normal weight concrete (145 pcf) and the other with semi-light weight concrete (126
132 pcf). One stem of each DT member had a 1 in.-thick foam board, and the other stem had a 2
133 in.-thick foam board. The percentage of weight reduction relative to a solid (non-foam void)
134 specimen due to the inclusion of 1 in.-thick foam board was 4.0 % and due to 2 in.-thick
135 foam board was 8.1 %. Cross section, elevations, prestressing, and reinforcement details of
136 the specimens are shown in Fig. 6 and **Error! Reference source not found.**Fig. 7. The cut-

137 off location (5 ft. from the ends), length (25 ft.), and depth (12 in.) of the foam boards were
 138 the same in all four specimens. Each specimen was given a unique identification based on its
 139 variables (Fig. 8).

140

141 The foam boards were Extruded Polystyrene (XPS) foam. EPS (Expanded polystyrene foam)
 142 foam is also commonly used in precast members. Foam boards have relatively low weight
 143 and high R-value and are typically used as insulation in precast sandwich panels. EPS is less
 144 costly than XPS, but has lower mechanical and thermal properties relative to XPS. Because
 145 XPS is more robust, XPS foam boards were used in this project.

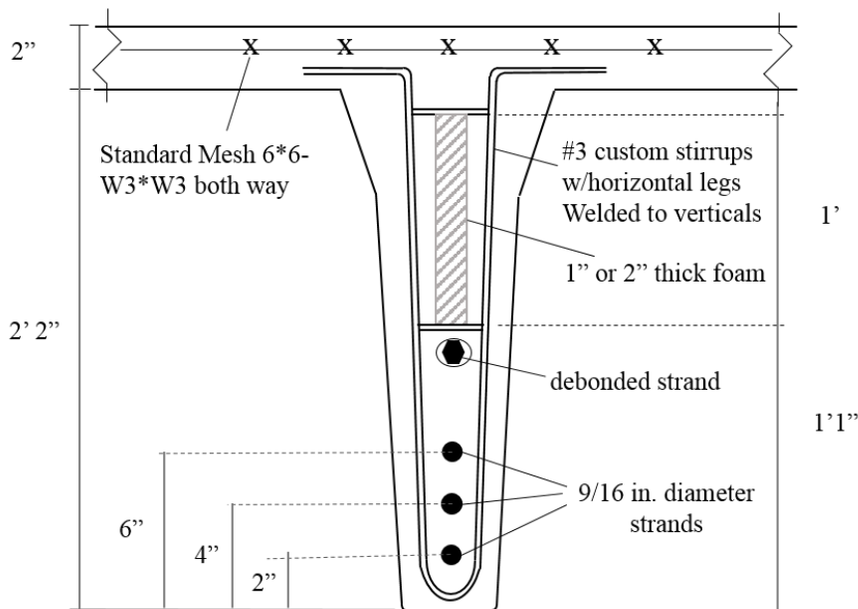
146 The test specimens were fabricated in the same bed as production members for a building
 147 project, and the strand pattern (Fig. 6) was based on the production members. Because the
 148 test specimens had a shorter span that the production members, stresses in the specimens
 149 were controlled by debonding the top-most strand. For safety purposes, a 3 ft. segment of the
 150 top-most strand was bonded at mid-span.

151

152 Transverse reinforcement in the specimens were custom-made #3 stirrups (Fig. 9), which
 153 included a gap for holding the foam board. The transverse reinforcement was anchored
 154 down by the strands, and the foam was anchored down by the stirrups. Concrete and
 155 reinforcement material properties are listed in Table 1. The members were fabricated at a
 156 plant in Spartanburg, South Carolina in fall 2015. Photos of construction are shown in Fig. 10
 157 and Fig. 11.

158

159

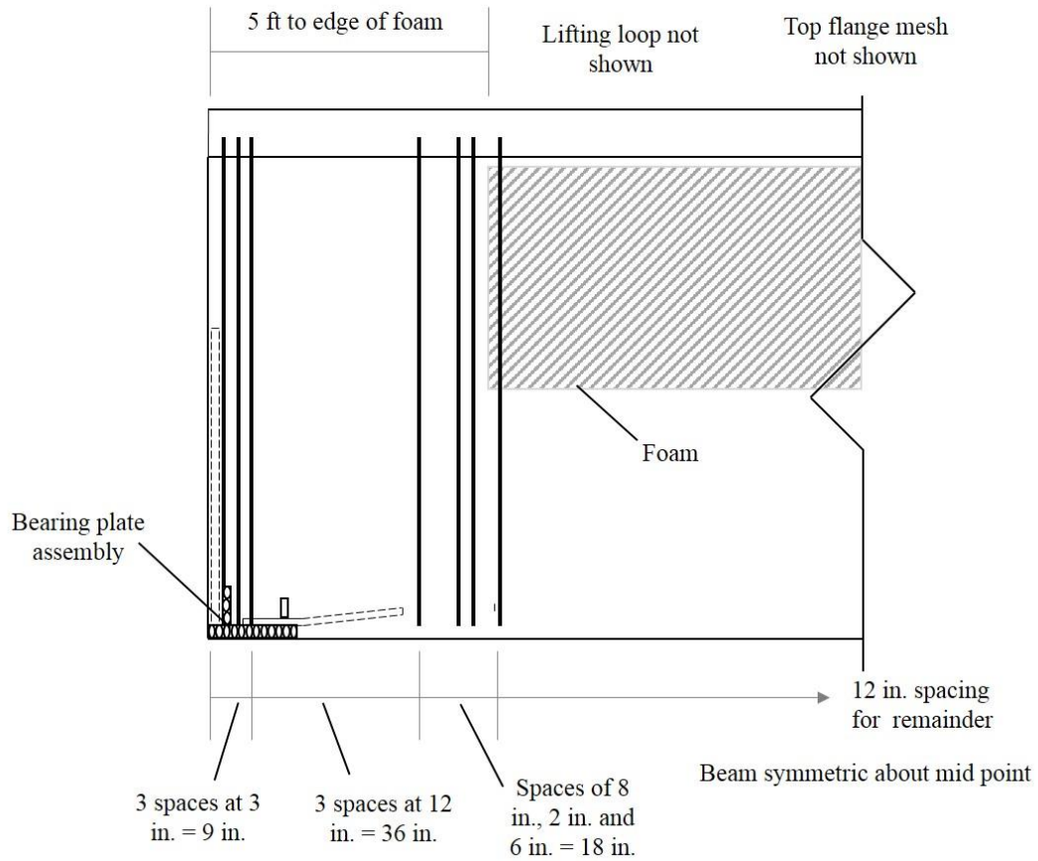


160

161

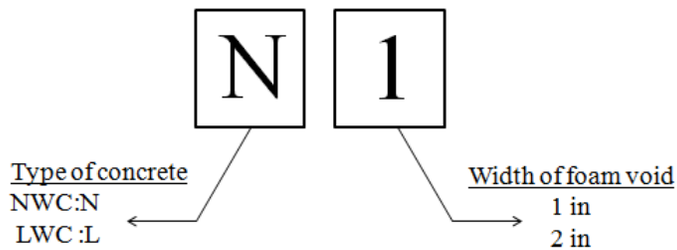
162

Fig. 6. Specimen cross section



163
164
165
166

Fig. 7. Specimen vertical reinforcement



167
168
169
170

Fig. 8. Specimen identification based on variables



171
172
173

Fig. 9. Custom #3 stirrup used as transverse reinforcement



174
175
176

Fig. 10. FVDT prior to casting



Fig. 11. Concrete placement in stem

177
178
179
180

181 Table 1. Material properties of concrete and reinforcement

Material	Properties
Semi-light weight concrete	28 day compressive strength: 7810 psi 401 day compressive strength: 11310 psi 441 day compressive strength: 10360 psi Unit weight: 126 pcf <i>Note: The same concrete was used for all LWC beams. Load tests were conducted between days 401 and 441.</i>
Normal weight concrete	28 day compressive strength: 7270 psi 464 day compressive strength: 9610 psi 576 day compressive strength: 10790 psi Unit weight: 145 pcf <i>Note: The same concrete was used for all NWC beams. Load tests were conducted between days 464 and 576.</i>
#3 reinforcing bars	ASTM 615M-14 Grade 420/60 Yield Strength: 77.4 ksi (534 MPa) Tensile strength: 107 ksi (738 MPa) <i>Note: properties based on rebar supplier documentation</i>
9/16 in. diameter strands	Type: Low- Relaxation Strands Tensile Strength: 270 ksi

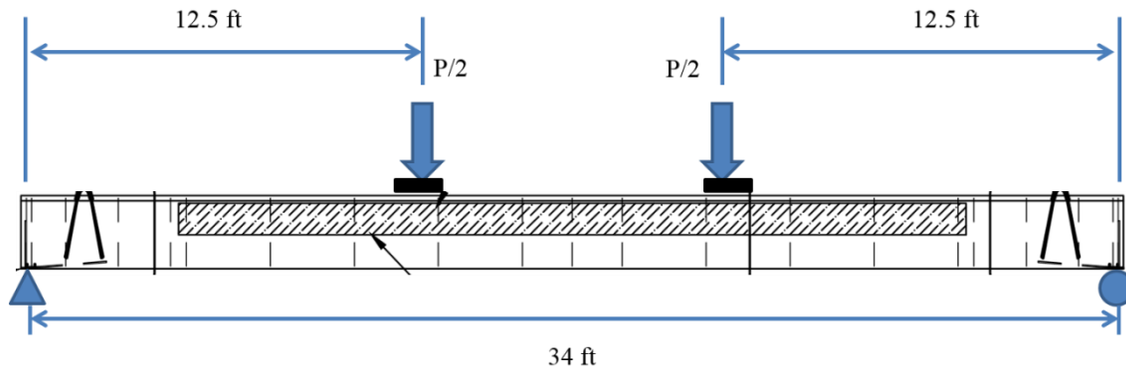
182

183

184 TEST SET-UP AND PROCEDURES

185

186 Specimens were loaded in four-point bending (Fig. 12). Steel “saddles” provided stability to
187 the single-tee specimens at each support (Fig. 13). Load was applied quasi-statically using a
188 hydraulic jack system. A steel I-beam was used spread load from the jack to the specimen
189 (Fig. 14). Rubber bearing pads were used at all support and load points.
190



191

192 Fig. 12. Four-point bending test set-up. All dimensions are with respect to centerline of
193 supports and load points.
194

195



196

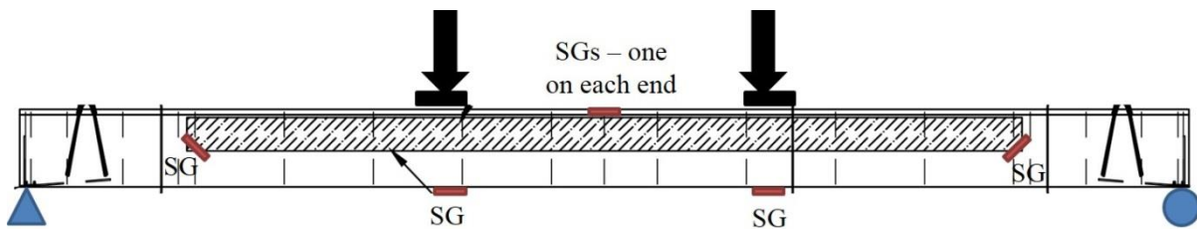
196 Fig. 13. Specimen braced by “saddle” at each support



197
198 Fig. 14. I-beam used for spreading load from jack
199

200 The specimens, boundary conditions, and load locations were designed such that the shear
201 forces and flexural-tension stresses in the specimens mimicked those of a typical 60 ft.-long
202 parking garage DT member. At an experimental load of approximately 28 kip (total for both
203 load points), the flexural-tension stress in the specimens was approximately equal to the
204 service-level stress in a parking garage DT. Also at a load of 28 kip, shear force in the
205 specimens was approximately the same as the service-level shear force in a parking garage
206 DT.

207
208 Displacement, strain, and force were monitored and logged using a computer data acquisition
209 system. The instrumentation placement is shown in Fig. 15 and Fig. 16. Six strain gauges
210 monitored the concrete strain; two were placed at the edges of the foam voids, two at the
211 bottom of the member below the load points, and two on top of the flange at mid-span. Four
212 string potentiometers measured vertical displacement at mid-span; two were attached to the
213 stem and two were attached to the flange.
214



215
216 Fig. 15. Strain gauge (SG) locations

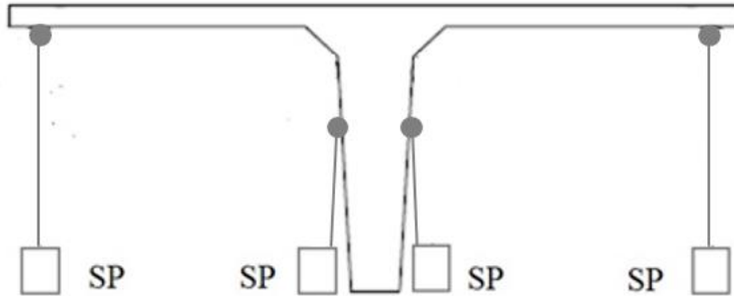


Fig. 16. String pots (SP) locations. All SPs attached at mid-span

Specimens were loaded in seven different stages, in the following order:

1. Load to 50 % of flexural service load
2. 100 cycles between 20% to 50% of flexural service load
3. Load to 100% of service load
4. 100 cycles between 20% to 100% of flexural service load
5. 24-hour sustained load test (specimen L2 only)
6. Load to ultimate flexural capacity
7. Shear load test (used different boundary conditions)

This paper will focus on the results of the load stage 6, quasi-static loading to ultimate flexural capacity. Other than flexural cracking, the specimens did not experience any damage during load stages 1 to 5. A complete discussion of service, cyclic, and shear load stages will be available in the forthcoming thesis.

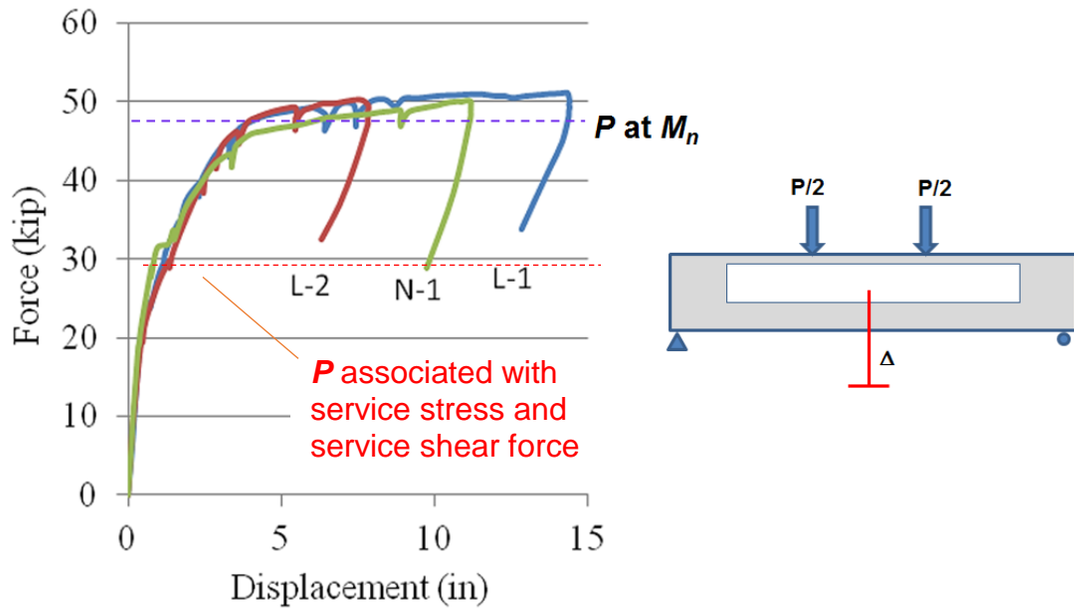
RESULTS AND DISCUSSION

Load-displacement behavior during ultimate flexural tests is shown in Fig. 17. Load in the figure is the total applied load from the hydraulic jack; self-weight is not included. Displacement is the mid-span displacement due to applied loads only, and is the average of all string potentiometers. The figure also shows the loads associated with service stress, factored shear, and nominal flexural capacity. Comparisons with flexural capacity will be made in the next section.

Load-displacement behavior was similar for all specimens during the ultimate flexural tests. Response was initially linear-elastic. Stiffness decreased as flexural cracking opened at a load of approximately 15 kip. Note that these cracks had already formed during service load testing, so opening of the cracks at 15 kip corresponded to decompression of the pre-stress.

New cracks formed and existing cracks extended (Fig. 18) as load was increased beyond the previous peak of 28 kip (from the service load tests). As the force approached 50 kip, stiffness was effectively gone and the displacement was imposed without significant increase in load. Testing continued until the jack reached its maximum stroke length. Because of

253 changes in the spacers and I-beams placed between the jack and specimen, the maximum
 254 displacement achieved during testing was different for each specimen.
 255



256
 257 Fig. 17. Load-displacement response during ultimate flexural tests
 258
 259



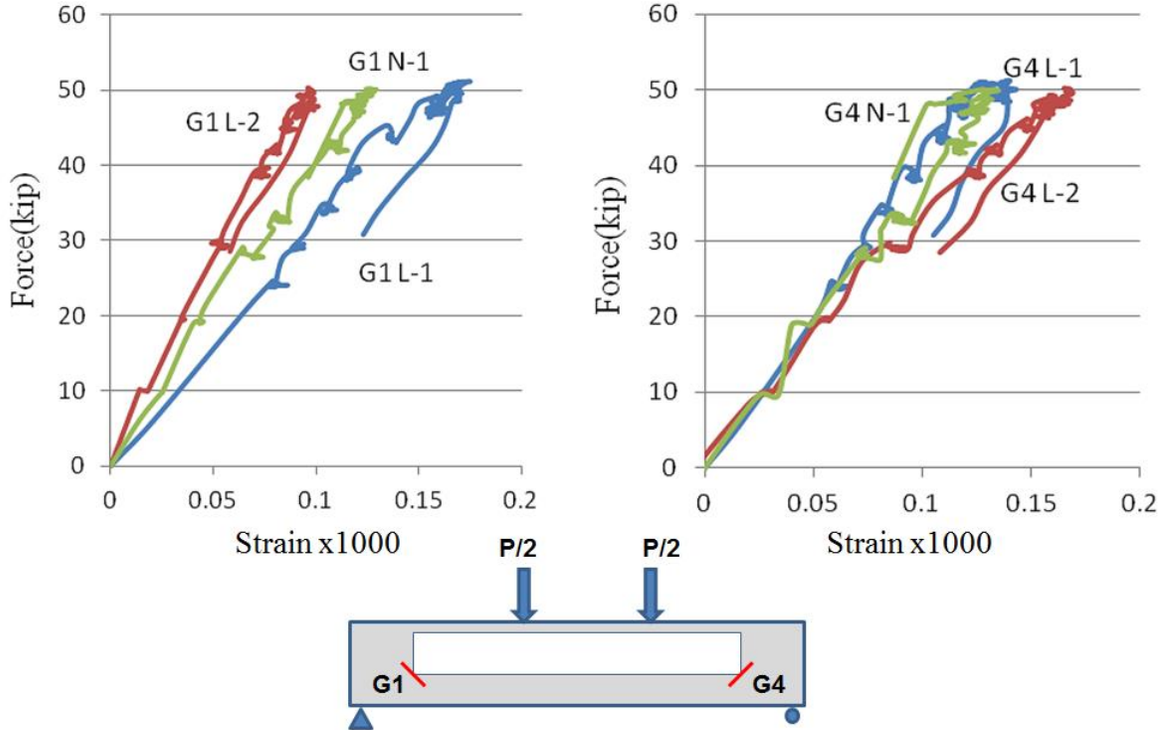
260
 261 Fig. 18. Widening of the cracks and formation of new cracks during ultimate flexural test

262 Crushing of the top flange was not observed in any of the specimens during the ultimate
 263 flexural tests. It is likely that the specimens could have supported additional displacement
 264 prior to crushing of the flange; however, it is not likely that the peak load would not have
 265 increased significantly. Residual displacement of approximately 4 to 9 inches was observed
 266 in the specimens after the load was removed.

267
 268 Each specimen's behavior was ductile at loads near the peak experimental load. However,
 269 relative ductility of specimens cannot be compared using the available data. As previously
 270 mentioned, testing was terminated when the hydraulic jack reached the maximum stroke;
 271 based on differences (height of spreader beam and spacers between the specimen and jack) in
 272 test setups, the available stroke length was different for each test. Thus, the apparent
 273 differences in ductility are a function of testing limitations and not a function of the
 274 specimens.

275
 276 Strain gages G1 and G4 were placed at angle on the concrete surface near the foam ends (Fig.
 277 19) to monitor for cracking. This location is of interest because of the abrupt change in cross
 278 section due to termination of the foam. Load-strain response of these gages was effectively
 279 linear-elastic throughout the ultimate flexural tests (Fig. 19), suggesting that cracks did not
 280 form at this location. Visual inspection during testing also confirmed that cracks did not form
 281 in the concrete adjacent to the ends of the foam. Thus, it is considered unlikely that shear
 282 cracks would form at this location in FVDT parking garage members having similar detailing
 283 and material properties at the test specimens.

284



285
 286
 287

Fig. 19. Load-strain response at edges of the foam during ultimate flexural tests

288 COMPARISON WITH NOMINAL FLEXURAL CAPACITY

289

290 Flexural capacity was calculated using the strain compatibility approach. Calculations used
 291 the constitutive model for strands from the PCI Design Handbook⁸. Average concrete
 292 compressive strength was taken to be 9380 psi for NWC and 9880 psi for LWC. The
 293 presence of foam did not impact the calculations because the theoretical compression block
 294 was within the flange at nominal capacity. In each case, the maximum experimental moment
 295 exceeded the calculated nominal flexural capacity (Table 2). On an average the specimens
 296 supported experimental moments that were 15% larger than their nominal flexural capacities.

297

298 Table 2. Comparison of experimental and nominal moments

Specimen	Max moment due to self-weight (kip-ft)	Max moment due to applied load (kip-ft)	Total experimental moment, M_{exp} (kip-ft)	Nominal flexural capacity, M_n (kip-ft)	Strength ratio, M_{exp}/M_n
L1	36.1	318.8	354.9	307.1	1.16
L2	34.6	312.5	347.1	307.1	1.13
N1	41.6	312.5	354.1	306.9	1.15
Average					1.15

299

300

301 **SUMMARY AND CONCLUSIONS**

302

303 This paper reports the results of flexural testing on three foam-void precast pre-stressed tee-
 304 beams. The tests were part of a larger experimental program focusing on the use of foam
 305 voids to reduce self-weight of precast DT members. The motivation for the research was to
 306 reduce the self-weight of parking garage DT members such that two members can be shipped
 307 in one load.

308

309 Three key observations are made regarding the testing: First, the foam-void test specimens
 310 demonstrated ductile flexural behavior at ultimate loads. Second, the specimens supported
 311 experimental moments that exceeded theoretical nominal capacity. The ratios of
 312 experimental-to-nominal moment were, 1.16, 1.13, and 1.15 for specimens L1, N1, and N2,
 313 respectively. Third, cracking was not observed at the end of the foam voids at ultimate load
 314 levels. Thus, cracking at the foam ends would not be expected in service conditions for
 315 similar foam-void members.

316

317 The above observations are specific to the specimens and are conditional on the concrete
 318 strength, transverse reinforcement, and other structural details. The minimum compressive
 319 strength for any specimens at the time of testing was 9610 psi. Transverse reinforcement
 320 consisted of double-leg #3 stirrups spaced at 12 in. It is recommended that follow-up studies
 321 consider members with lower concrete strengths and less shear reinforcement.

322

323

324 **ACKNOWLEDGEMENTS**

325

326 Funding for Dr. Srimaruthi Jonnalagadda was provided by the Daniel P. Jenny Fellowship
327 Program. Specimens were donated by Tindall Corporation. Mr. Sreedhara's work was funded
328 by the Clemson University Glenn Department of Engineering and by the Clemson University
329 School of Architecture. Assistance in the lab was provided by Scott Black, Danny Metz, Sam
330 Biemann, Frank Filosa, Anish Uppala, Ahmad Tarawneh, Mathew Thorn, and Ninad
331 Deshpande.

332

333

334 **REFERENCES**

335

- 336 1. Nasser, G., Tadros, M., Sevenker A., and Nasser D., "The Legacy and Future of an
337 American Icon: The Precast, Prestressed Concrete Double Tee," *PCI Journal* (2015).
338 2. Wilden H. "Setting the Record Straight on the Origin of the Prestressed Double Tee"
339 (2014) <http://www.enconunited.com/pdf/Double%20Tee%20Origin.pdf> Accessed
340 28 June 2017.
341 3. Edwards, H., "The Innovators of Prestressed Concrete in Florida." *PCI Journal*
342 (1978).
343 4. Barney, G., Corley, W., Hanson, J., and Parmelee, R., "Behavior and Design of
344 Prestressed Concrete Beams with Large Web Openings," *PCI Journal* (1977).
345 5. Savage, J., Tadros, M., Arumugasaamy, P., and Fischer, L "Behavior and Design of
346 Double Tees with Web Openings," *PCI Journal* (1996).
347 6. Saleh, M., Tadros, M., Einea, A., Fischer, L., and Foster, E "Standardized Design of
348 Double Tees with Large Web Openings." *PCI Journal*, (1999).
349 7. BubbleDeck Systems. (2008), <http://www.bubbledeck.com/> Accessed 28 June 2017.
350 8. PCI. "PCI Design Handbook 7th Edition" *Precast/Prestressed Concrete Institute*
351 (2010).