

SURVEY DATASHEET (Version 1.0)

PID: BBCC15
Designation: DREAM-BRIDGE
Stamping: ODOT TABLET
Stability: Most reliable; expected to hold position well
Setting: Abutment or pier of large bridges
Description: From the intersection of the Northern most intersection of Hickory Lane and State Route 368 on Shawnee Island heading Northwest with the centerline of State Route 368 a distance of 581' +/- and Southwest 15'+/- to a ODOT tablet 4" dia. disk set in the Southwest end of the Northwest abutment of Dream Bridge(LOG-368-0202).
Observed: 2010-10-12T12:41:00Z
Source: OPUS - page5 1009.28



Close-up View

REF_FRAME: NAD_83(CORS96)	EPOCH: 2002.0000	SOURCE: NAVD88 (Computed using GEOID09)	UNITS: m	SET PROFILE	DETAILS
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LAT: 40° 29' 41.17014" ± 0.008 m
LON: -83° 51' 39.46113" ± 0.012 m
ELL HT: 272.910 ± 0.076 m
X: 519459.958 ± 0.009 m
Y: -4829564.022 ± 0.056 m
Z: 4120095.436 ± 0.053 m
ORTHO HT: 307.017 ± 0.131 m

UTM 17 SPC 3401(OH N)
NORTHING: 4486606.790m 92858.258m
EASTING: 257544.906m 484631.359m
CONVERGENCE: -1.85875095° -0.89408403°
POINT SCALE: 1.00032365 0.99998880
COMBINED FACTOR: 1.00028083 0.99994599

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Map data ©2010 Google -



Horizon View

The numerical values for this position solution have satisfied the quality control criteria of the National Geodetic Survey. The contributor has verified that the information submitted is accurate and complete.