

**NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
TENTATIVE LETTING LIST OF BRIDGES AND CULVERTS AS OF
JANUARY 15, 2010**

TIP Number	County	Clear Roadway	Approx. Span And Total Lengths	Structure Type	Letting Date
B-1037	Ashe	28'	75',3@95',96'=456'	63" MBT	1/19/2010
B-3869	Madison	21'-10"	1 @ 40'	Cored Slab	1/19/2010
B-3919	Wake	79'	1 @ 85'	33" Box Beams	1/19/2010
B-3919	Wake	79'	1 @ 100'	39" Box Beams	1/19/2010
B-4216	Orange	36'-6"	2 @ 50'=100'	21" Cored Slab	1/19/2010
B-4446	Buncombe	27'-10"	1 @ 63'	24" Cored Slab	1/19/2010
B-4465	Chowan	30'-6"	6 @ 40'=240'	18" Cored Slab	1/19/2010
B-4677	Wilkes	34'	28' X 8' X 84'-6" Precast Bottomless Culvert		1/19/2010
R-2000AF	Wake	20' Widening	43',102',43'=188'	Steel Gdrs.	1/19/2010
U-2810A	Cumberland	90'+ 5'-6"S'wks.	45',60'=105'	36" PCG	1/19/2010
U-2810A	Cumberland		S- 8' X 6' X 116' RCBC		1/19/2010
U-2810A	Cumberland	71'+ 5'-6"S'wks.	60'-6",2 @ 60',50'-6"=231'	36" PCG	1/19/2010
B-2576	Iredell	34'+ 5'-6 "S'wks.	87',53',88',70',81'=379'	Curved Steel Gdrs.	2/16/2010
B-3608	Avery	35'-10"	2 @ 60'=120'	21" Cored Slab	2/16/2010
B-3809	Beaufort	33'-6"	8@45',6@55',1@30'=720'	21" Cored Slab	2/16/2010
B-3909	Stanly	26'	3 @ 88'=264'	54" PCG	2/16/2010
B-3928	Ashe/Watauga	29'-10"	2 @ 40', 3 @ 60'=260'	Cored Slab	2/16/2010
B-4123	Graham		48'W X10'HX34' Precast Bottomless Culvert		2/16/2010
B-4125	Greene	35'-10"	25',50',25'=100'	Cored Slab	2/16/2010
B-4204	Montgomery	30'	1 @ 115'	Steel Gdrs.	2/16/2010
B-4435	Bertie	27'-10"	51',40',51'=142'	21" Cored Slab	2/16/2010
B-4627	Rowan	32'	91',90',59'=240'	54" PCG	2/16/2010
B-4642	Scotland	30'-10"	35',50',45'=130'	Cored Slab	2/16/2010
B-4672	Wayne	30'-10"	30',55',35'=120'	21" Cored Slab	2/16/2010

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B-4680	Wilson	27'-10"	45',45',40'-130'	18" Cored Slab	2/16/2010
U-2826A	Forsyth	52'	209',196'=405'	Curved Steel Gdrs.	2/16/2010
U-2826A	Forsyth	52'	212',205'=417'	Curved Steel Gdrs.	2/16/2010
U-2928B	Lenoir	18'-6" RR Bed	3 @ 50',2 @ 51'=252'	48" Box Beams	2/16/2010
B-3404	Anson	27'-10"	2 @ 85'=170'	39" Box Beams	3/16/2010
B-4163	Jackson	40'	75',45'=120'	33" Box Beams	3/16/2010
B-4468	Cleveland	27'-10"	45',55',45'=145'	21" Cored Slab	3/16/2010
B-4583	Moore	27'-10"	50',50',35'=135'	Cored Slab	3/16/2010
B-4600	Person	27'-10"	30',45',30'=105'	21" Cored Slab	3/16/2010
R-2233AA	Rutherford	36' Each	Duals: 82', 3 @ 120',92'=534'	72" MBT	3/16/2010
R-2233AA	Rutherford	56' RR Bed	108'-9",102'-9"=211'-6"	Steel Girders	3/16/2010
R-2233AA	Rutherford		S- 4' X 5' X 110' RCBC Ext.		3/16/2010
R-2233AA	Rutherford		S- 4' X 5' X 75' RCBC Ext.		3/16/2010
R-2233AA	Rutherford		S- 4' X 5' X 180' RCBC Ext.		3/16/2010
R-2233AA	Rutherford		S- 6' X 5' X 110' RCBC Ext.		3/16/2010
R-2233AA	Rutherford		S- 7' X 7' X 140' RCBC Ext.		3/16/2010
R-4430	Henderson	84'	132',111'=243'	Steel Girders	3/16/2010
R-4430	Henderson		S- 7' X 7' X 216' RCBC		3/16/2010
R-4430	Henderson	73.5'+ 5'-6" S'wks.	1 @ 100'	Steel Girders	3/16/2010
B-4034	Buncombe	33'-6"	1 @ 85'	33" Box Beams	4/20/2010
B-4214	Onslow	80'+ 5'-6" S'wks.	93',92',5@94',88',89'=832'	54" PCG	4/20/2010
B-4238	Pitt	46'-3" + 5'-6" S'wk	2 @ 55'=110'	21" Cored Slab	4/20/2010
B-4559	Johnston	29'-10"	46',41',50',48'=185'	21" Cored Slab	4/20/2010
B-4580	Mecklenburg	34'-6"	2 @ 55'=110'	21" Cored Slab	4/20/2010
R-2100B	Ashe	41'-10"	1 @ 85'	33" Box Beams	4/20/2010
U-3849	Cumberland		S-8' X 8' X 148' RCBC		4/20/2010
B-3611	Beaufort	32'-0"	9@74',27@94',2@74'=3352'	45'&54" PCG	5/18/2010
B-4117	Gaston		D-11' X 9' X 63' RCBC		5/18/2010
B-4138	Harnett	34' + 5'-6" S'wk.	6 @ 105'=630'	54" PCG	5/18/2010

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B-4428	Beaufort	27'-10"	40',50',40'=130'	Cored Slab	5/18/2010
B-4517	Gaston	33'-10"	1@40',3@50'=190'	Cored Slab	5/18/2010
R-2408B	Macon		16' X 7' X 160' Precast Bottomless Culvert		5/18/2010
R-3403AB	Craven		D-6' X 5' RCBC EXT. 66' Lt.& 5' Rt.		5/18/2010
R-3403AB	Craven		S-6' X 6' RCBC EXT. 60' Lt. & 5' Rt.		5/18/2010
U-4703	Wake	30' Each	Duals: 2@93',2@92=370'	54" PCG	5/18/2010
B-3335	Graham	27'-10"	3 @ 70'=210'	24" Cored Slab	6/15/2010
B-3693	Robeson	35'-10"	40',2@50',51'=191'	21" Cored Slab	6/15/2010
B-3693	Robeson	35'-10"	50',30'=80'	21" Cored Slab	6/15/2010
B-3693	Robeson	35'-10"	1 @ 50'	21" Cored Slab	6/15/2010
B-4190	McDowell		T-11' X 12' X 62' RCBC		6/15/2010
B-4459	Chatham	30'	1 @ 150'	Steel Girders	6/15/2010
B-4584	Moore	30'-10"	65',65',45'=175'	24" Cored Slab	6/15/2010
B-4610	Randolph	33'-10"	75',90',75'=240'	39" Box Beams	6/15/2010
B-4641	Scotland	36'-6"	3@45',2@50'=235'	Cored Slab	6/15/2010
B-4656	Wake	30' + 8' S'wk.	41',73'-6",34'=146'-6"	45" PCG	6/15/2010
B-4682	Wilson	27'-10"	4 @ 50'=200'	Cored Slab	6/15/2010
B-4820	Surry		Remove Bridge # 338-Build Stairs & Terrace		6/15/2010
B-4992	Wilson	29'-10"	2 @ 50'=100'	21" Cored Slab	6/15/2010
R-2710	Avery-Watauga		S-8' X 8' X 55' RCBC		6/15/2010
R-2710	Avery-Watauga		S-6' X 6' X 45' RCBC		6/15/2010
R-2824	Burke	12.95m	1 @ 24.14m	838mm Box Beam	6/15/2010
R-4900	Columbus	40'	105',102',103'=310'	72" MBT	7/20/2010
B-4286	Swain	40'	50',60',50'=160'	45" PCG	9/21/2010
R-0061C	Columbus	52'	2 @ 101'-6"=203'	54" PCG	9/21/2010
R-4748	Macon	32'	2 @ 180',170'=530'	Steel Girders	9/21/2010
U-3110B	Alamance	Each: 28'+1 S'wk.	Duals: 61',127',61'=249'	Steel Gdrs.	9/21/2010
U-3110B	Alamance	Each: 28'+1 S'wk.	Duals: 1 @ 144'-6"	Steel Gdrs.	9/21/2010

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U-4007B	Onslow	46'	126'-1",91'-10"=217'-11"	Steel Gdrs.	10/19/2010
U-4007B	Onslow	38'	1 @ 190'-9"	Steel Gdrs.	10/19/2010
U-4007B	Onslow	44'	167'-6",151'-6"=319'	Curved Steel Gdrs.	10/19/2010
U-4007B	Onslow	38'	1 @ 164'-3"	Steel Gdrs.	10/19/2010
U-4007B	Onslow	46'	130'-9",91'-8"=222'-5"	Steel Gdrs.	10/19/2010
R-2233AB	Rutherford	36'	45', 88', 37'= 170'	54" PCG	11/16/2010
R-2233AB	Rutherford	36' Each	Duals: 52', 105', 63'= 220'	63" MBT	11/16/2010
R-2233AB	Rutherford	Widen 20'	44', 82', 82', 56'=264'	54" PCG	11/16/2010
R-2233AB	Rutherford		D-9' X 8' X 170' RCBC		11/16/2010
R-2233AB	Rutherford	36'	43', 88', 34'= 165'	54" PCG	11/16/2010
R-2612A	Guilford		S-8' X 8' X 638' RCBC		11/16/2010
R-2612A	Guilford	53'-6"	118',132'=250'	Curved Steel Gdrs.	11/16/2010
B-3656	Haywood	42'-6" + S'wks.	3 @ 75'=225'	33" Box Beams	12/21/2010
R-2414B	Camden		D-1.8mX1.5mX30.0m RCBC		12/21/2010
R-2414B	Camden		S-3.0mX1.5mX37.0m RCBC		12/21/2010
R-2414B	Camden		S-2.4mX1.8mX33m RCBC		12/21/2010
B-4062	Catawba		T-12' X 10' X 53'-7" RCBC		1/18/2011
R-2417AA	Lee	87'-3"	131',148'=279'	Curved Steel Gdrs.	1/18/2011
R-2417AA	Lee	49'-3" Each	Duals:1 @ 200'	Steel Gdr.	1/18/2011
R-2417AA	Lee	41'-3" Each	Duals: 1 @ 225'	Steel Gdr.	1/18/2011
R-2417AA	Lee		S-9'X6'X99' RCBC		1/18/2011
R-2417AA	Lee		S-8'X6'X206' RCBC		1/18/2011
R-2417AA	Lee		D-9'X7'X190' RCBC		1/18/2011
R-2510C	Beaufort	52'-9"	67',68',67'=202'	45" PCG	1/18/2011
R-2510C	Beaufort	36' Each	Duals: 48',48',53'=149'	36" PCG	1/18/2011
R-2510C	Beaufort	36'-0"	67',68',67'=202'	45" PCG	1/18/2011