



Connecticut DOT

Number:

CB- 2020-2

Bureau of Engineering and Construction

Date:

July 13, 2020

CONSTRUCTION BULLETIN

Construction Division Chief

Division of Materials Testing (DMT) Notification of Off-Site Fabrication of Project Materials

DMT inspection of material fabricated off a project site cannot be provided without sufficient advance notification. This is critical for schedule-dependent materials such as structural steel and precast concrete elements.

Until more formal means of notification are developed and implemented, District and/or Construction project staff must forward paper or electronic correspondence regarding off-site fabrication of project materials such as structural steel and precast concrete to the DMT. This includes designer approved Working Drawings for permanent construction, mix designs for precast concrete elements, and paper copies from the Contractor of approved Shop Drawings, Product Data, or Working Drawings, as stated in [ECD-2020-1](#) Contractor Submittals.

Any other correspondence related to the schedule of fabrication of these materials that is available should also be forwarded to the DMT in a timely manner.

The following general email addresses are provided for your use in this regard:

For Steel Fabrication

DOT.Steel@ct.gov

For Precast Fabrication

DOT.PrecastConcrete@ct.gov

Your assistance in this matter is appreciated. Contact information for other functions of the DMT is provided on the following page for your use.

Robert Lauzon, Ph.D., P.E. Robert.Lauzon@ct.gov (860) 258-0312			
Jonathan Boardman Jonathan.Boardman@ct.gov (860) 258-0327	John Giannini John.Giannini@ct.gov (860) 258-0324		David Howley David.Howley@ct.gov (860) 258-0350
David Parillo David.M.Parillo@ct.gov (860) 258-0389	Charles Gardon Charles.Gardon@ct.gov (860) 258-0717	Domenico Tedeschi Domenico.Tedeschi@ct.gov (860) 258-0339	Scott Zakszewski Scott.Zakszewski@ct.gov (860) 258-0325
Sections 15 Steel/Welding/Coatings SiteManager/Mat Codes Final Materials Cert	Sections 01, 02, 03, 04 Aggregates PC Concrete Standard Mix Designs	Sections 05 09 10 Precast Concrete PC Concrete Special Mix Designs	Sections 06 07 HMA Verification HMA Cores
SECTION	MAT100 CONTACT		
01 = Dist. I Rocky Hill	DOT.D1Lab@ct.gov		Olasupo Gbadebo
02 = Dist. II Colchester	DOT.D2Lab@ct.gov		Mark Tice
03 = Dist. III New Haven	DOT.D3Lab@ct.gov		Steve Parkosewich
04 = Dist. IV Thomaston	DOT.D4Lab@ct.gov		Gerald Smith
05 = Topsoil(Offsite)	Carrington.Klopfen@ct.gov		Carrington 'CJ' Klopfer
06 = Hot Mix Asphalt (HMA)	DOT.Materials-HMA@ct.gov		Matthew Garretson
07 = Tack coat/Emulsion	DOT.Materials-HMA@ct.gov		Vittorio Castro
09 = Physical Testing	DOT.PhysicalTest@ct.gov		Mark Brothwell
10 = Precast Concrete	DOT.PrecastConcrete@ct.gov		Landon Haase Moses Marino
15 = Structural Steel	DOT.Steel@ct.gov		Daniel Furlani
SECTION	AREA CONTACT		
PC & Precast Concrete	DOT.PrecastConcrete@ct.gov		Domenico Tedeschi
PCC Special Mix Design	DOT.ConcreteMixDesign@ct.gov		
PCC Standard Mix Design	DOT.ConcreteMixDesign@ct.gov		Charles Gardon
Aggregates	Contact District Lab		
HMA Verification	DOT.Materials-HMA@ct.gov		Scott Zakszewski
HMA Cores	DOT.Materials-HMA@ct.gov		
Final Materials Certification	DOT.MatTesting@ct.gov		David Parillo
Steel/Welding/Coatings	DOT.Steel@ct.gov		
SiteManager/Material Codes	DOT.MatTesting@ct.gov		
Unbound Material Assurance	DOT.DensityAssurance@ct.gov		

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