

From: Powell, Jr., Rudy
Sent: Thursday, September 02, 2010 2:08 PM
To: Toole, Deborah; Harper, Clifton (Andy)
Subject: FW: Replacement Files for SPXENHANCE - MHDs Proposal
Attachments: MHDs Proposed Bike-SUP SP series.doc

As discussed.

From: Dougherty, Marshall
Sent: Monday, August 16, 2010 1:40 PM
To: Powell, Jr., Rudy
Cc: Previte, John; Jackson, Fern; Cothorn, Kathern
Subject: Replacement Files for SPXENHANCE - MHDs Proposal

Good Afternoon!

I appreciated our morning's discussion on this subject. I think we agree that we've improved the appropriate use of these necessary specifications by our proposed re-working.

I didn't remember to look at the three files you e-mailed until after I was done with my proposed verbiage. Dang man, we were really close to the same!! Scary, huh?!?

I've attached a faux workbook reflecting the files along with the four proposed new files to replace the one old one. The only thing which still really confuses me is the naming conventions for the various location identifiers. My "workbook" reflects the major Subarticle title covering the change while the heading within the file is the actual name of the Subarticle being expanded, etc. I gave up trying to figure out exactly how your office based their different titling. Anyway, I think it makes some sense.

Please let me know what you think and we can discuss this matter further. Call me if you need me!!

Thanks, again, for the conversation this morning.



Marshall H. Dougherty, Jr., P.E.
President
Prescription Engineering Solutions, LLC
2029 Windwood Lane
Lakeland, FL 33813
(863) 370-4079 or (863) 644-1585
www.rxengsol.com



Florida Department of Transportation

CHARLIE CRIST
GOVERNOR

605 Suwannee Street
Tallahassee, FL 32399-0450

STEPHANIE KOPELOUSOS
SECRETARY

MEMORANDUM

DATE: November 1, 2010
TO: Specification Review Distribution List
FROM: Rudy Powell, Jr., P.E., State Specifications Engineer
SUBJECT: Proposed Specification: **2000702 Rock Base.**

In accordance with Specification Development Procedures, we are sending you a copy of a proposed specification change.

This change was proposed by Ben Watson of the State Materials Office to specify the minimum density requirements for should only areas and bike/shared use paths.

Please share this proposal with others within your responsibility. Review comments are due within four weeks and should be sent to Mail Station 75 or to my attention via e-mail at SP965RP or rudy.powell@dot.state.fl.us. Comments received after **November 30, 2010** may not be considered. Your input is encouraged.

RP/dt
Attachment

ROCK BASE.**(REV 109-1221-10)**

SUBARTICLE 200-7.2.1 (Page 208) is deleted and the following substituted:

200-7.2.1 Density: Within the entire limits of the width and depth of the base, obtain a minimum density in any LOT of 98% of modified Proctor maximum density as determined by FM 1-T 180, Method D. *For shoulder only areas and bike/shared use paths, obtain a minimum density of* ~~Compact the base of any LOT of shoulder pavement to not less than~~ 95% of the modified Proctor maximum density as determined by FM 1-T 180, Method D.