

UNDERGROUND MATERIALS AND METHODS SUBCOMMITTEE

August 17, 2021

11:00 a.m.

Via Microsoft Teams

I. Call meeting to order – Self introductions

Rob Huning - City of Los Angeles

Phil Kang - LACSD

John Schneider EJ

Dickie Fernandez - OCSD

Victor Benitez

Cathy D – City of San Diego

David Wangeran

Aidan Rajswing - Thompson Pipe Group

Gean Na – Concrete Pipe

Jamie Lienberger – Lienberger and Assoc

Steve Crandal Prime Coatings

Kent Carlson - NCPI

Dave Badgely – Badgely and Assoc

Veronica Alvarez – Red Zone

Ed Arrington – BOE City of Los Angeles

II. Meeting minutes: 05/13/2021, 06/18,2021

A. Meeting minutes are posted -

III. Announcements, Correspondence and Summary of GB meetings

Have not received anything -

IV. Old Business

A. Change No. 284 (Part 5)

a. 500-7.4.4 [Segmented Pipe Slipliners, Annulus Grouting] High Density Polyethylene (HDPE), Solid Wall (Distribute with 30-day Hold)

b. Extending the 30-day hold

c. 500-7.4.3 High Density Polyurethane (HDPE), Closed Profile Wall (Distribute with 30-day Hold)

d. Extending the 30-day hold

e.

B. 500-7.#. # [Folded & Reformed Pipe Liners] PVC.

C. UV CIPP has the new wording – segmented slip lining, all the wording has been done (American pipe and plastic, miller EX and Nova Form WE can duplicate the wording as two separate, they are similar yet different astms listed as A and B. Installation should be about the same – we are referencing the ASTMs, we had them listed backwards to the ASTMs, so we need to correct that.

DB can have standard listed by end of this week – one ASTM was updated both have a material and installation standard.

Just send to JL and she will send it out –

Nova form goes to 30” Sancon only goes to 12” is structural – dana point – LACSD /installers here in /SoCal are Sancon, others were buying from ipex and reselling – SDR 35 - hi density poly 31.5,

- D. 306-7.8.2.4 30psi to 3.0psi(typo) Kent Carlson was told he did not need a sponsor to change this – it is an editorial error, so it will get changed and moved forward with the correction. We will leave this up to Editorial as to how it comes out

The joints are rated for a higher air test – but the testing is set at 3psi – then it was changed to 30psi – re write this to reflect the ASTM standards
 EA, RH 3psi seems very low – KC it should reference the ASTM – GN correct the typo- and get the change request in and adjust that.
 The Air testing at 30psi – someone is going to get hurt-
 Air testing was developed as a premier test for checking pipe – not just for clay pipe – it is for plastic, HDPE, clay et -
 KC - line up Greenbook to ASTM – EA need to correct the typo – EA that makes sense to do that – KC lets just change the typo and fix it from 30psi to 3 psi
 DB and KC will work on this

a.

V. New Business

July we planned to take over 501 and 502

There is no good US Standard EN124 is a good European standard – WE have a draft we can share with /Greenbook, we submitted a draft to ASHTO and there has been no movement on that since we submitted it

- A. Section 501 Task Group:
- B. Section 502 MH and Structure Rehab

Meeting adjourned
 12noon

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Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
19	16	16	13	18	15	13	17	14	19	16	dark