

**OPSS.PROV 366 - CONSTRUCTION SPECIFICATION FOR
REPAIRING CONCRETE PAVEMENT AND CONCRETE BASE**

Comments received by TCP			
Comment ID	Organization	Comment	Response
320	Individual	1) 366.05.04 Concrete - Quote from Specification: b) The minimum 28-Day concrete compressive strength shall be 30 MPa. Comment: Should follow CSA A23.1 Class C-2 exposure for concrete strength.	MTO uses OPSS specifications to specify concrete for ministry infrastructure. MTO does not specify CSA A23.1 exposure classes which cover a wide range of types of concrete construction, including many components with a less severe exposure environment, shorter service life, and which are less critical such as patios and pool decks.
324	Individual	Clause 366.08.05.01: For the sake of clarity, please confirm whether the FWD requirement includes testing of internal joints of longer repairs with multiple transverse joints inside a single continuous repair. MERO-053 does not explicitly show this scenario in Section 3.3.3 - JCP (LT) Test Plan.	Yes, FWD testing is required for internal joints of longer repairs with multiple transverse joints.
331	ORBA (in consultation with CO and CAC)	Please find below, ORBA's comments in consultation(s) with Concrete Ontario and Cement Association of Canada: 366.05.04 Concrete Quote from Specification: b) The minimum 28-Day concrete compressive strength shall be 30 MPa. Comment: Should follow CSA A23.1 Class C-2 exposure for concrete strength.	The first part of this comment was submitted individually, please see response above to comment 320. This comment relates to OPSS 366 and OPSS 350. Agree, the same 28-day strength should be specified for both new construction and repairs. A change has been made to OPSS 366 to increase the minimum 28-day

		Comment: This is not consistent with OPSS.PROV 350 requirements of 35 MPa. Both should include Class C-2 exposure as well.	compressive strength from 30 to 35 MPa to be consistent with OPSS 350 strength requirements.
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Comments received by email			
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