

DUAL FACE LIGHT POLE

NOT TO SCALE

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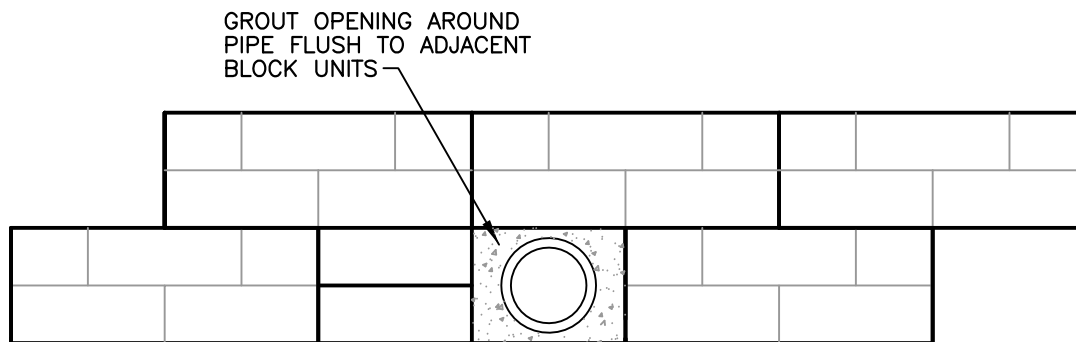
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STONE[®]
STRONG
systems

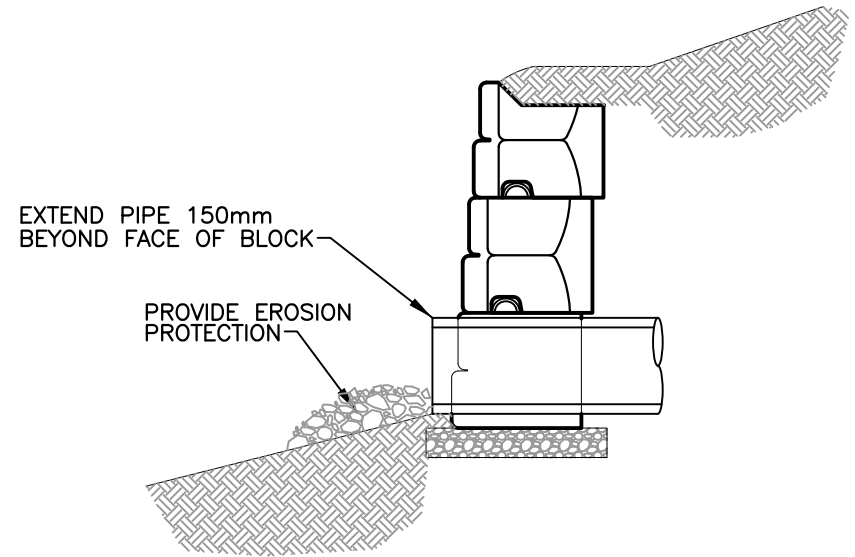
PROJECT

MISCELLANEOUS APPLICATIONS
STONE STRONG SYSTEMS

DATE: 1/19/12 | FILE: 01_DF.LightPole



FACE ELEVATION




SECTION THROUGH WALL

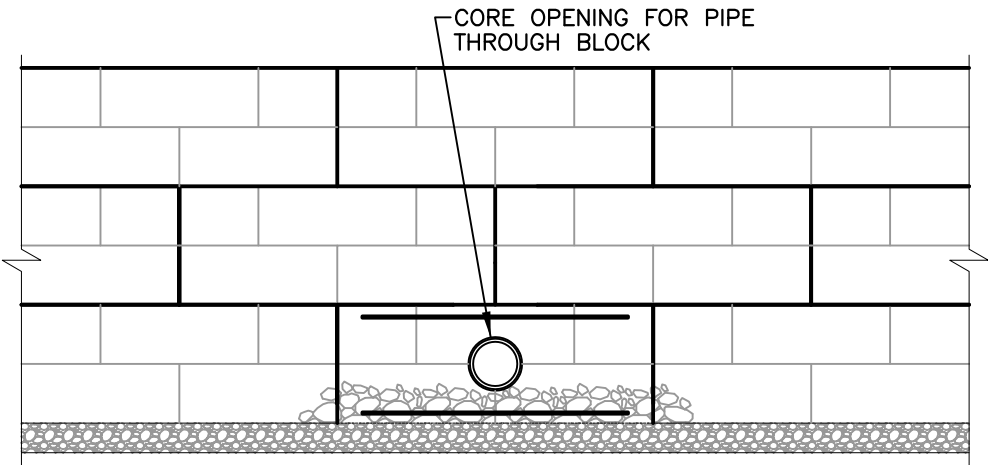
GROUTED PIPE OUTLET
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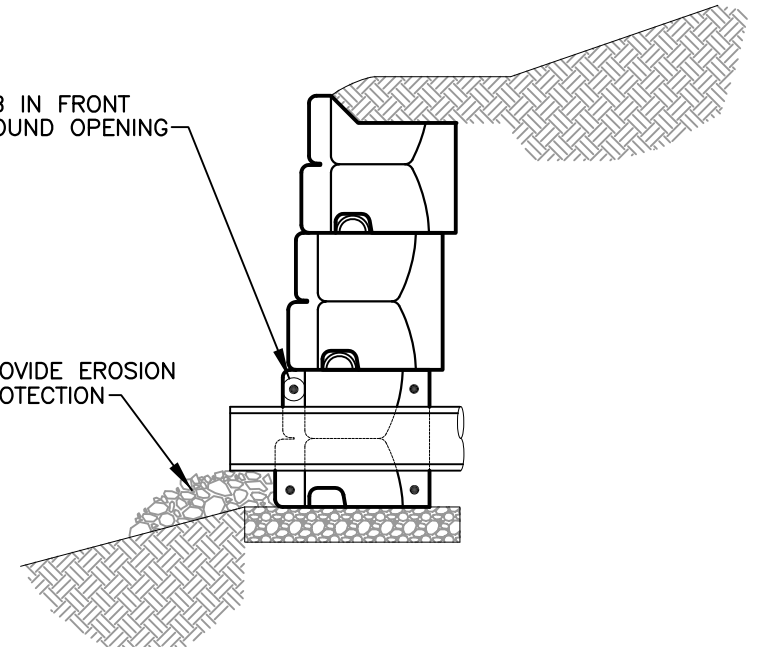
	PROJECT
	MISCELLANEOUS APPLICATIONS STONE STRONG SYSTEMS
	DATE: 1/19/12 FILE: 02_PipeOutlet.Grout



FACE ELEVATION

PROVIDE #6 BAR T&B IN FRONT AND REAR FACES AROUND OPENING

PROVIDE EROSION PROTECTION



SECTION THROUGH WALL

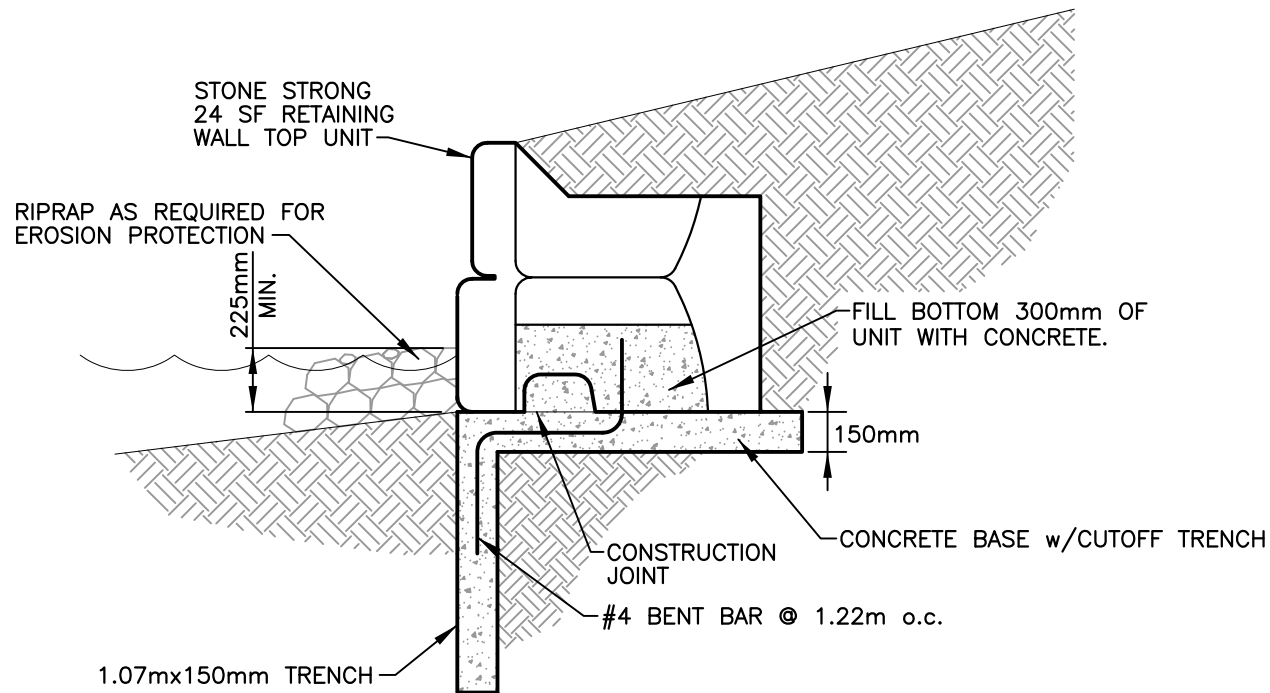
CORED PIPE OUTLET
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	MISCELLANEOUS APPLICATIONS STONE STRONG SYSTEMS
	DATE: 1/19/12 FILE: 03_PipeOutlet.Core



NOTE: WAVE AND ICE CONSIDERATIONS SHOULD BE EVALUATED TO DETERMINE THE MINIMUM BORDER HEIGHT AND RIPRAP REQUIREMENTS. EROSION OF THE BASE AND WAVE OVERTOPPING CAN DESTABILIZE THE BORDER. ICE LOADS MAY ALSO CONTROL THE DESIGN.

POND BORDER WALL
CONCRETE BASE
NOT TO SCALE

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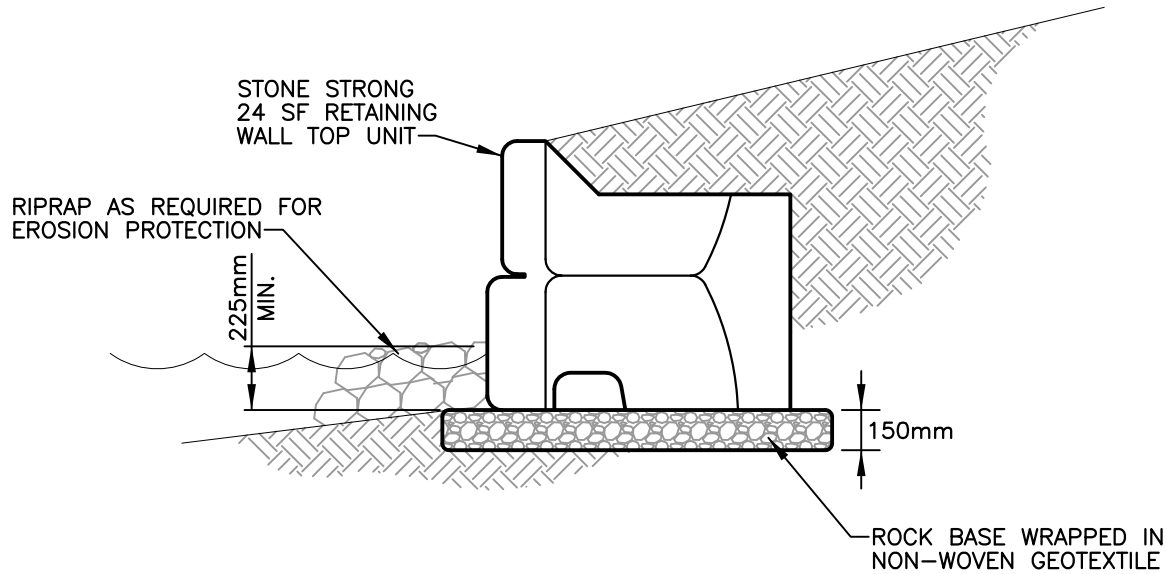
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MISCELLANEOUS APPLICATIONS
STONE STRONG SYSTEMS

DATE: 1/19/12 | FILE: 04_PondBorder.Concrete



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POND BORDER WALL
ROCK BASE
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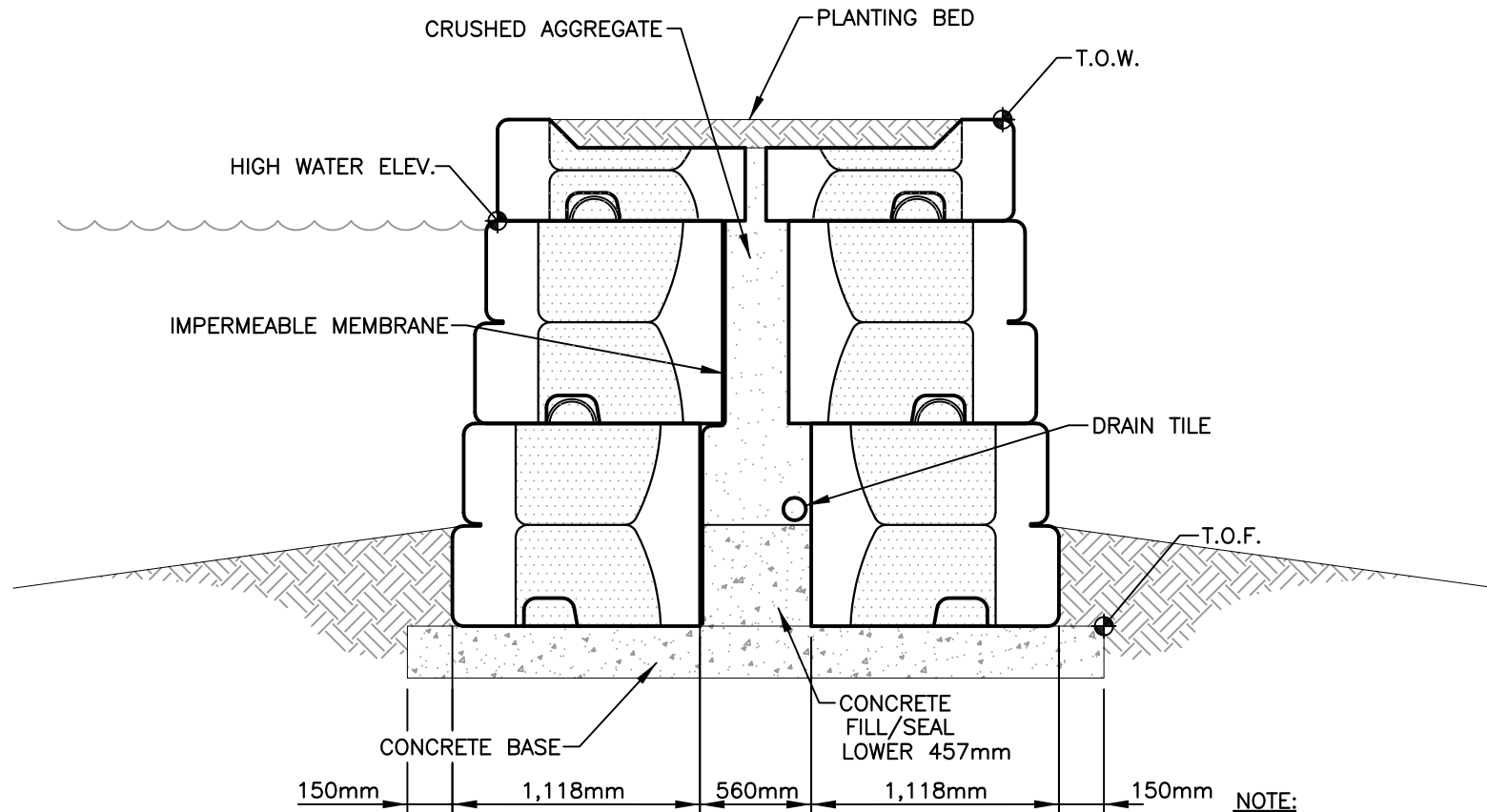
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NOTE:
NON-STANDARD APPLICATION -
REQUIRES ADAPTATION TO
SPECIFIC PROJECT.


DETENTION WALL CROSS SECTION

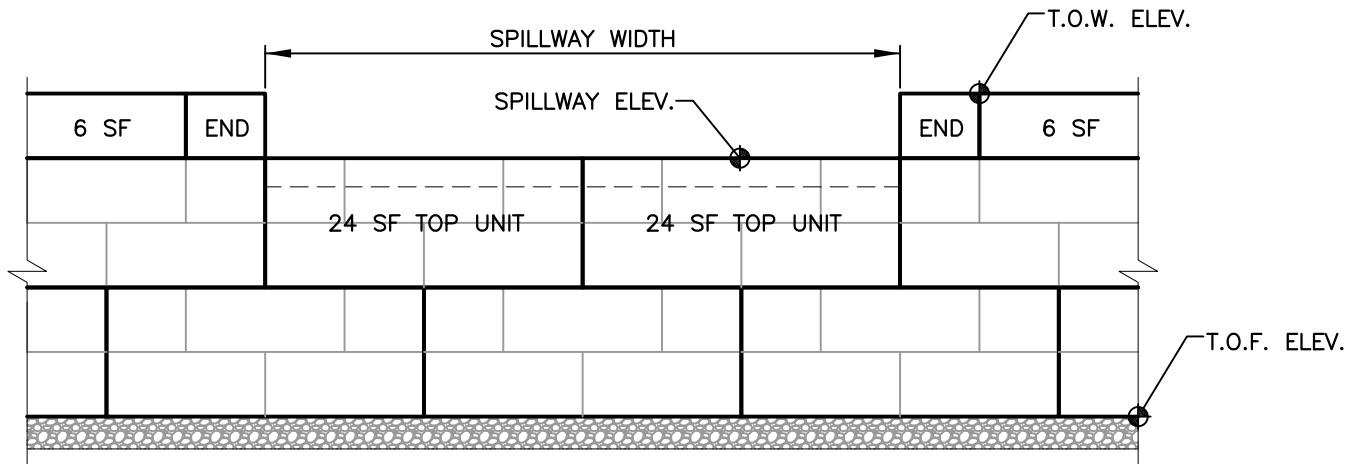
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DATE: 1/19/12	FILE: 06_Detention.XSec



NOTE:
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 REQUIRES ADAPTATION TO
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
SPILLWAY ELEVATION

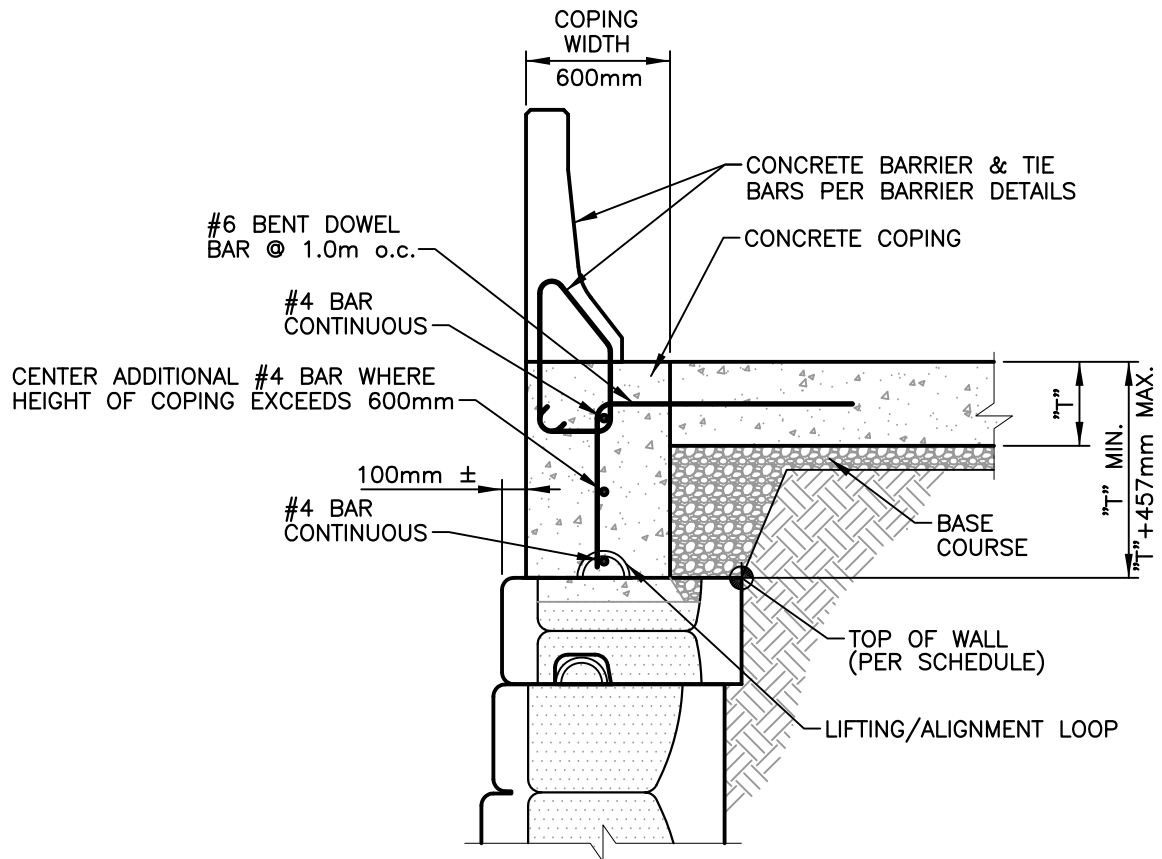
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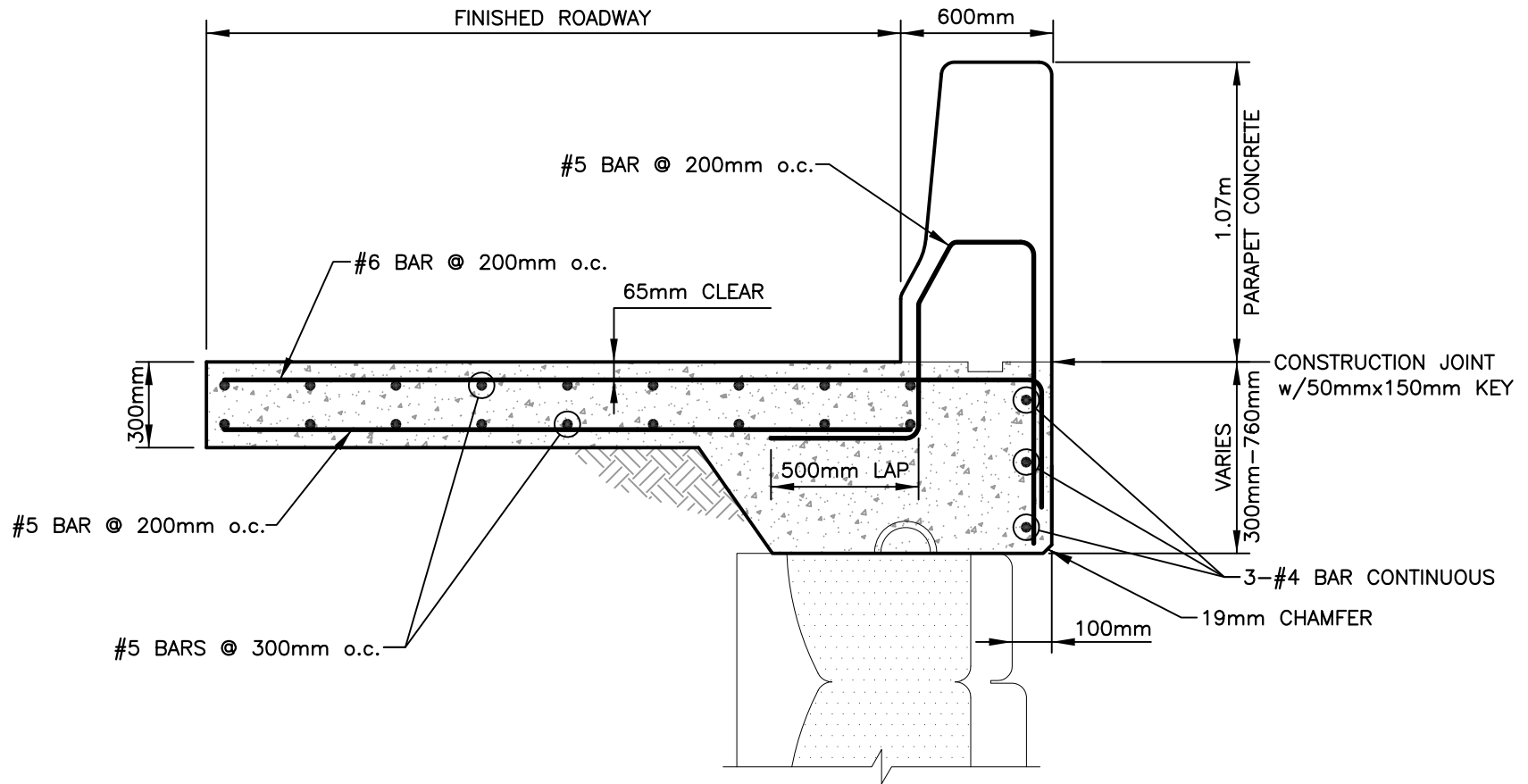
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MOMENT SLAB

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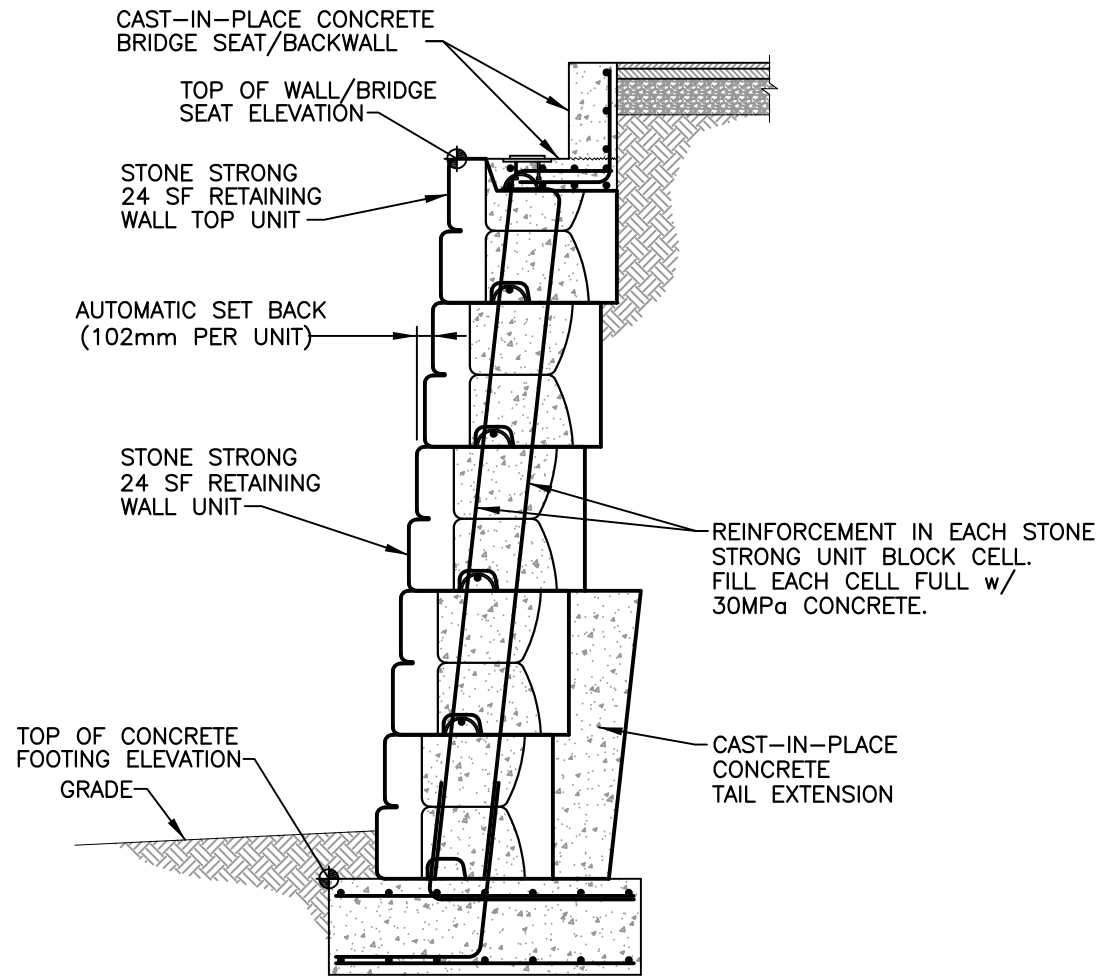
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BRIDGE ABUTMENT SECTION
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