



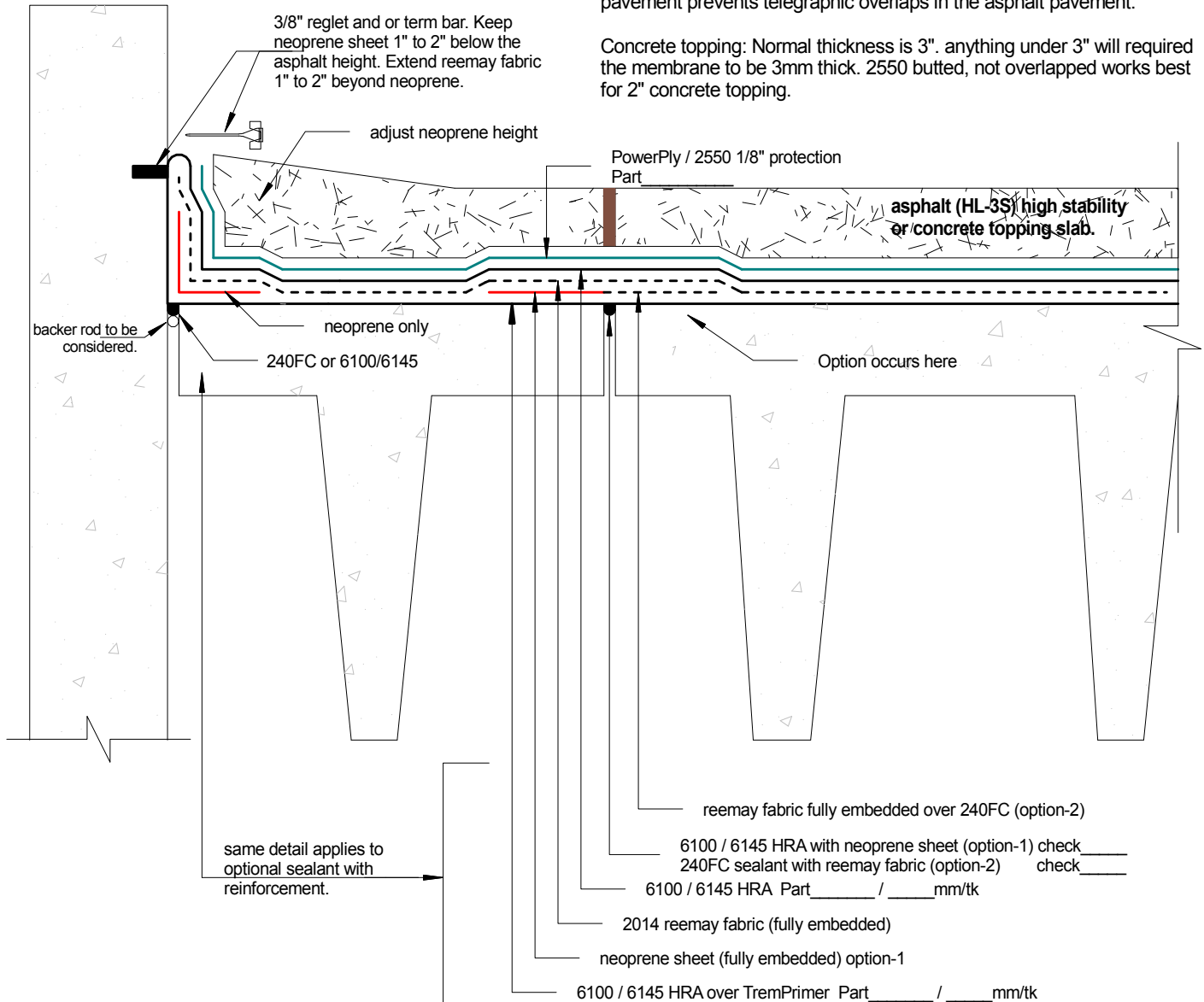
6100 / 6145 Permaphalt.

Shown: reinforced upturn, reinforced single or double (T)-joints with option.

detail>> D-1511-223A

Note: Top decks are promoted with 2.5"/tk HL-3S asphalt pavement. If 2550 1/8" protection board is used and overlapped, 2.5"/tk HL-3S asphalt pavement prevents telegraphic overlaps in the asphalt pavement.

Concrete topping: Normal thickness is 3". anything under 3" will required the membrane to be 3mm thick. 2550 butted, not overlapped works best for 2" concrete topping.



Note: 6100 or 6145 Permaphalt? 6100 systems are chosen more often with 2550 protection board with an average of 3.5mm to 5mm thick HRA membrane when complete. 6145 membrane part of the Permaphalt system, is chosen more often with PowerPly protection with an average of 3mm to 4mm thick HRA membrane when complete.

When choosing between neoprene or reemay fabric over Option1 or 2, the consulting engineer and or architect should be consulted as to deflection, expansion joints and how tightly butted the (T)-joints are placed. Spandrels located on parapet junctures may be done with neoprene and 240FC sealant creating a third option. Contact Tremco directly to clarify any situations which appear to be unusual as to movement or expansion.

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Drawn by: G.M.	Approved: <>	Scale:
Project:		