



T g—w_x{yÑb¶ —PQISø

u5~¿TWúx@[š` [%QhÄÖð¶TJ

Yví T yð: u5~¿TWúx@[š` , ÄÖð

q{—eäg : 2025/08/06

ÄÖð•cn GB 50007 - 2011 , GB 50545 - 2010 , DL/T 5219 - 2014

ÄÖðoNö heh•è•Š]áz [%Qh ÄÖðoNöv2.0

q{—•“QeSÄep

Wúx@^: 4 m

Wúx@^: 4 m

Wúx@^: 2 m

I4^sR:Olu(šð^: 15 m

X•• T S:R: 500 kN

Wúx@^: 800 kN

I4^sR: 100 kN

WR@•) R:h Q/£ < 200 kPa

Wú^NáNW^í^: 18 kN/m³

Wú^NáNW^sW@^: 18 kN/m³

[½^!Oikqûep • b: 0.3

mñ^Oikqûep • d: 1.6

Wú^didqûep ¼ 0.4

q{—~Ógð%Äf]ùkÔ

šCE{~Yví	q{—P<	%Äf]ùkÔ	šCE{—Ógð
W0V@•) R:šCE{—	Pmax = 221.88 kPa, Pmin = -59.38 kPa	Pmax "d 1.2 x fa = 298.32 kPa, Pmin "e 0	N••Ç
b~P%~z3[š` šCE{—	K = 1.73	K "e 1.5	••Ç
b~ñYû3[š` šCE{—	Kh = 5.20	Kh "e 1.3	••Ç

Sí%ŠšQ£—Ógð

ÄÖð•Ó^N bEg^ú•

ÄÖð•Ó^: ~üt Nánq{—R g•ÿ áu5~¿TWúx@q{ [XW[%Qh•£ÿ •èR z3[š` c h N ná•%Äf]ùkÔ — %Qh Wúx@q{ e^h+Ü^LCE eIO S ÿ xnOYWúx@[š` ná•[%Qh %•IBF e^ Sîe]¿]ä

bEg^ú•

- Wú^Qús bÉ^R•ÿ ^ú@XZR Wúx@í b QÏ P%R•w@
- ^ú@le^ c%q{ Wúx@Äep xnOY@gsCE{~Yví W@á•%Äf]ùkÔ
- Y,gaNé-PR@äIOCE eWúx@e ÿ SîE †Q/V0Wút c^e%£Đšð•) R:0