

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

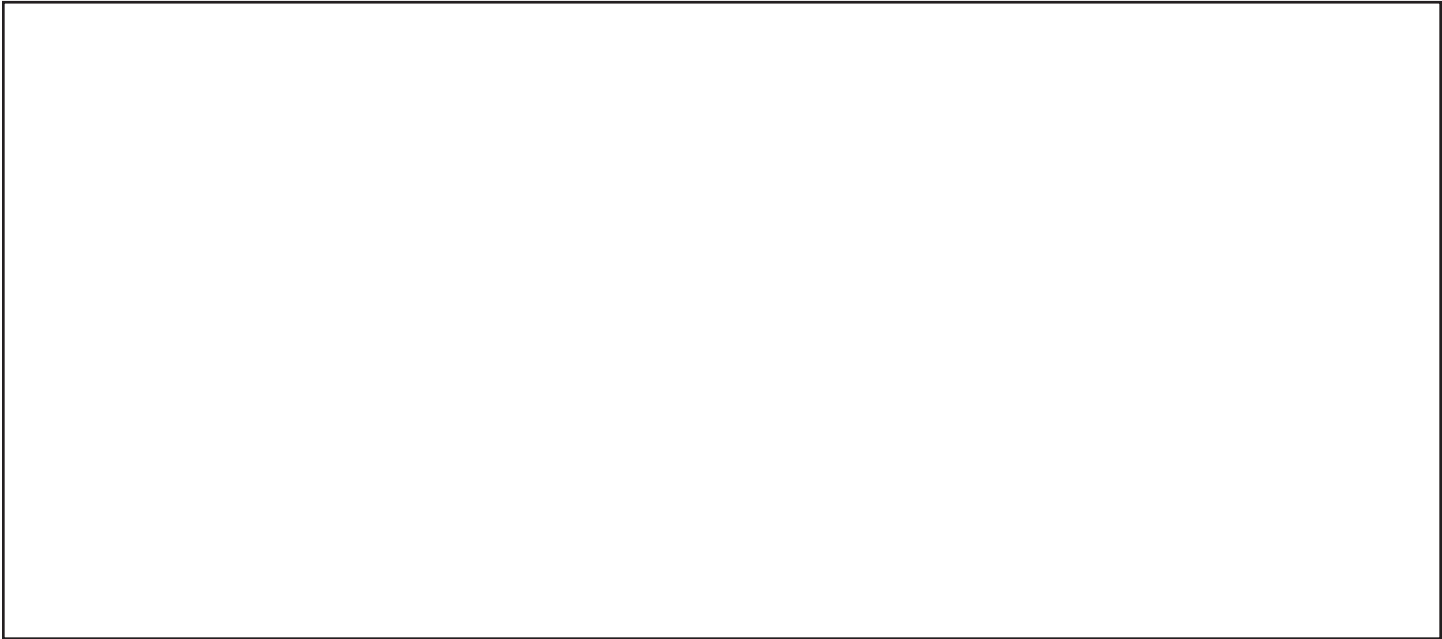
μ 3

¶

¶

¶

±



[REDACTED]

Figure 1 shows a schematic diagram of a multi-layered structure. It consists of a central horizontal layer labeled 'A' with a thickness 'h_A'. Above and below this layer are other layers, with the top layer labeled 'B' and the bottom layer labeled 'C'. The total height of the structure is indicated as 'H'. The diagram is used to illustrate the geometry for the analysis of a multi-layered system.

[REDACTED]

1. [REDACTED]

2. [REDACTED]

3. [REDACTED]

4. [REDACTED]

5. [REDACTED]

6. [REDACTED]

7. [REDACTED]

8. [REDACTED]

9. [REDACTED]

10. [REDACTED]

11. [REDACTED]

12. [REDACTED]

13. [REDACTED]

14. [REDACTED]

15. [REDACTED]

16. [REDACTED]

17. [REDACTED]

18. [REDACTED]

19. [REDACTED]

20. [REDACTED]

21. [REDACTED]

22. [REDACTED]

23. [REDACTED]

24. [REDACTED]

25. [REDACTED]

26. [REDACTED]

27. [REDACTED]

28. [REDACTED]

29. [REDACTED]

30. [REDACTED]

31. [REDACTED]

32. [REDACTED]

33. [REDACTED]

34. [REDACTED]

35. [REDACTED]

36. [REDACTED]

37. [REDACTED]

38. [REDACTED]

39. [REDACTED]

40. [REDACTED]

41. [REDACTED]

42. [REDACTED]

43. [REDACTED]

44. [REDACTED]

45. [REDACTED]

46. [REDACTED]

47. [REDACTED]

48. [REDACTED]

49. [REDACTED]

50. [REDACTED]

51. [REDACTED]

52. [REDACTED]

53. [REDACTED]

54. [REDACTED]

55. [REDACTED]

56. [REDACTED]

57. [REDACTED]

58. [REDACTED]

59. [REDACTED]

60. [REDACTED]

61. [REDACTED]

62. [REDACTED]

63. [REDACTED]

64. [REDACTED]

65. [REDACTED]

66. [REDACTED]

67. [REDACTED]

68. [REDACTED]

69. [REDACTED]

70. [REDACTED]

71. [REDACTED]

72. [REDACTED]

73. [REDACTED]

74. [REDACTED]

75. [REDACTED]

76. [REDACTED]

77. [REDACTED]

78. [REDACTED]

79. [REDACTED]

80. [REDACTED]

81. [REDACTED]

82. [REDACTED]

83. [REDACTED]

84. [REDACTED]

85. [REDACTED]

86. [REDACTED]

87. [REDACTED]

88. [REDACTED]

89. [REDACTED]

90. [REDACTED]

91. [REDACTED]

92. [REDACTED]

93. [REDACTED]

94. [REDACTED]

95. [REDACTED]

96. [REDACTED]

97. [REDACTED]

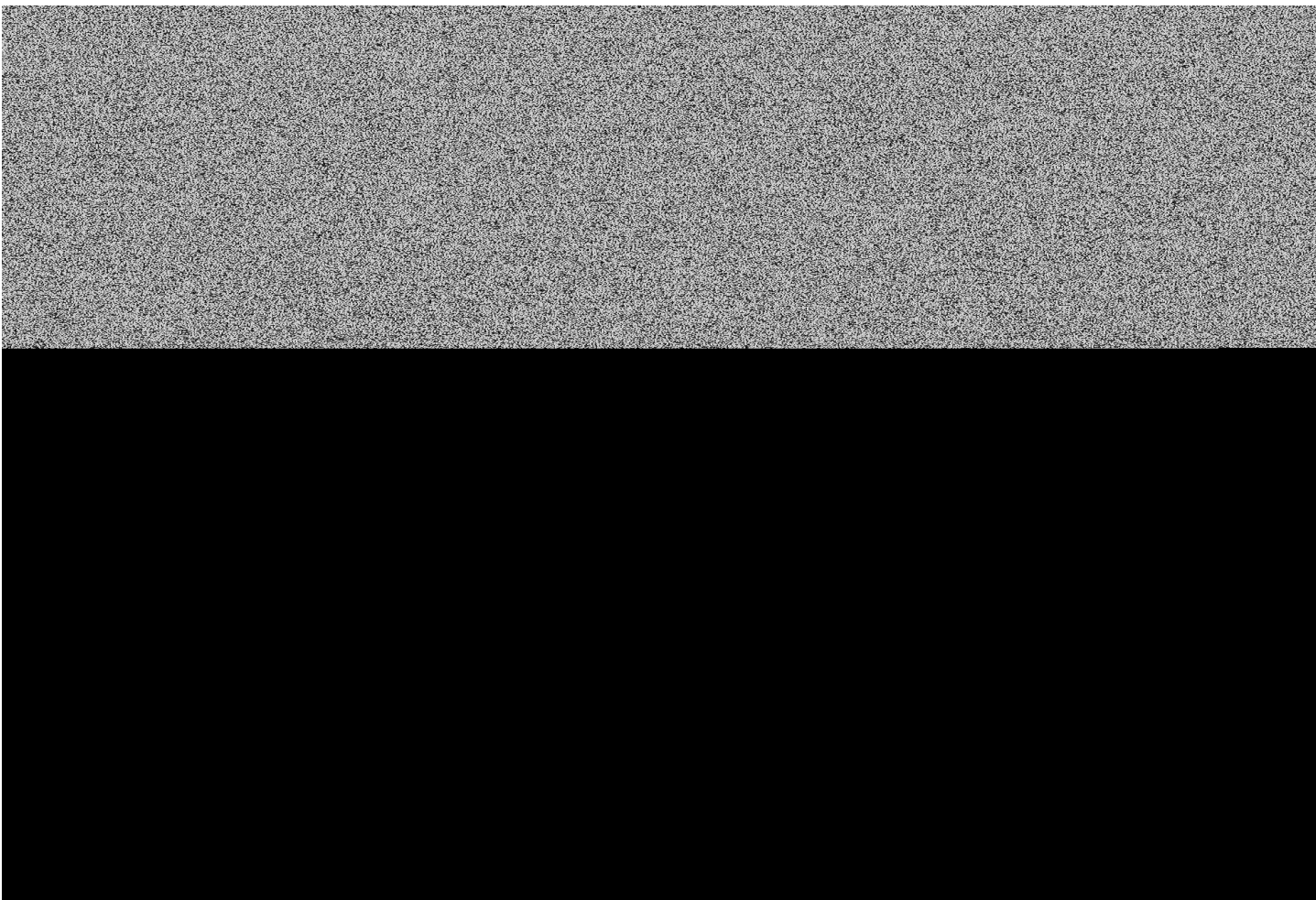
98. [REDACTED]

99. [REDACTED]

100. [REDACTED]

§ 87(2)(b) [REDACTED]

§ 87(2)(b) [REDACTED]



¶

¶

¶

¶

¶

¶

¶

¶

¶

¶

¶

¶

¶

¶

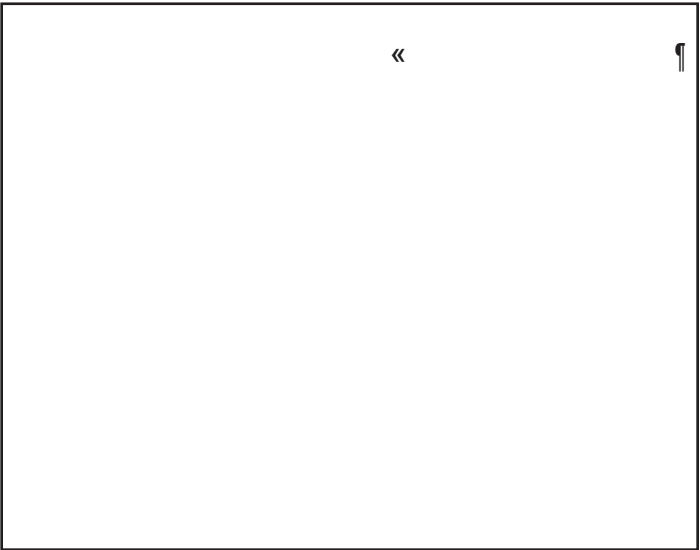
¶

¶

¶

«

¶



<eS[i Ü(

²CXU XQc^μd]QTU Q `Qcc Qd]U i UdŁ
Red XUb R_i VbYU^T XQcŽ³



O~>↓ *ââââ↔ZK*ââââ↔â@É←â@ Tæã P→b È€ ÐÐÍFWÍÈÈ ÐĚĚ€
NZ@âÍ TæãD È€ P→b ÐĚĚ€ ÈFÍÐGÍÐI ÈĚĚĚ
O~>↓Í *ââââ↔ZK*ââââ↔â@É←â@
T→Í ââ@Kæâ↔↔*ââ@æâ←É→~ä
ŞăŽ&âa@Í Óâ↔↑ ↓âD Ô MZ←Â@ Şââ↓ TQ ÚZ*æ Q´´ Tæâ* L↔→→ă

NâZ~ Râ@â~ Z←ă @æâ ~â*@ →´ ĞNTD

Ô æZbâ Žââ← ~âZââ←ă {→ă~ ↓ZăZ}â←â *â←aâ Ô Z~~âbââ æâ~â Z@ ŠÔT ↔Z*@ {âZ~D Z←ă Ô Z↓ ↑↔âZ*ââ
@→ *Z{ Ô ~â*↑âa@ Z ↔@ →´ \æZ@ {→ă äă{* a↔@~ăŽăââÉ Ş→ Ô \Z←@ @→ ~â*↑↔ă @→ @æâ Z~@âa↔â ©Óâ↔↑
ÔâD Ô MZ←Â@ Şââ↓ T→ ÚZ*æ Q´´ Tæâ* L↔→→ăĚ VDchsnqr& Mnsd9 gss09..vvv-gdkkrrjhsbgdm-nqf.fcs.
oce.0/-Etbjhmf-oce+ o`fd lX ~â*↑âa@`ă↔↔{ Žă@ Z↔*→ æ→\ Ô ´ââ↔ â* ↑→↑â~É

Oâ~*@ →´´ ↔â@ ↓â â|↑↔Zâ← \æ{ @æâ~â \Z* ↔ ä~→ă↑Ě↑â~*↔Ěa→↑↑Z←{ Z*~→aâZ@ââ \à@æ @æâ
↑→*@â~É Ô@ \Z* ↔@ á↔â Ž{ Z←{ ä~→ă↑ ~ a→↑↑Z←{D Žă@ Ž{ @æâ @æ~ââ âââ* \æ→ ´ââ↔ bâ~{ ↑Z*E
â↔Z@â ZŽ→ă@ →ă~ æ→↓â↔Z←ă →´ Ô~ZââĚ Ūâ á↔Â@ æZbâ Z← ~ăZ←ă}Z@â↔ Ā{â@B ↔→ á→ \â æZbâ
Z←{↔â *↑↔*~→â←ă ä*É Tæâ ↓â*@Zââ \â ↓Zââ â* ↔@ ↑ă@â←ă Z← â↓Zâ↔ Zââ~â** ~→ ←Z↓â ↔ @æâ
↑→*@â~É TæZ@ \Z* ↓→~â ŽâaZă*â \â ~ă*æââ @→ ↑ă@ @æâ↓ ä↑ @æâ← ä* Žââ←ă Z´~Zââ @→ *æ→\ →ă~
´Zaâ*É N↔Â@ \→~{ @æâ ←â|@ ↔â* @æZ@ ä→ ä↑ \â↔ Žâ âââ@â†ââ Z* Žâ↔↔ââ←ă @→ @æâ Ô*~Zââ↔
La@âbâ* @ Ğ→ă↑ \à@æ @æâ ↓â↓Žâ~* aă~â←@↔{ Žââ←âĚ ŪZ←âb Ô@â~D ĞZá M}Z~â←*ââD Z←ă L←ă~â\ ŐĚ
ŞÔâââ↔Ā↓âB N↔Â@ @æâ←ă ´~→ Z *âa↔ă @æZ@ \â Z~â Z´~Zââ →´ \æ→ ~→ \æZ@ \â *@Z←ă ´~→Ě

L↔*→D â@ Ž→@æâ~* ↓â @→ @æâ* áZ{ @æZ@ Ěâ↑↔â ´~ââ↔{ â^ăZ@â *ăâaâââ Ž→↓Žâ←ă* \à@æ @Z~E
ââ@ââ ↓â↔â@Z~{ Z@@Zaâ*É Ô´ {→ă æZá @→ ´âZ~ ´~→ {→ă~ ↔â´â Z* Z aâbâ↔âZ←D âbâ~{ áZ{ @æZ@ {→ă
ă→@ ↔ Z Žă*D {→ă \→ă↔ă ↔@ a→↑↑Zâ← \æâ← {→ă~ Z~↓{ ↑→@âa@ââ {→ă Ž{ Ž→↓Žâ←ă @æâ @â~→~â* @*
Z←ă @æââ~ ´Zaâ↔â@ââ*É Ūæ{ â* →âZ{ @→ Ž↔\ ä↑ aâbâ↔âZ←* Āâ↔ââ↔{ \→↓â←D aæâ↔â~â←D â@aB Žă@
↔@ →âZ{ @→ Ž↔\ ä↑ @â~→~â* @*ĚÔ â↔\ {→ă á↔Â@ a↔ă↔â *ăâaâââ Ž→↓Žâ←ă* Žă@ á↔Â@ ââ~â~E
Z↔â}â ZŽ→ă@ ©*æâ↔â←ă *→â↓ â↔@Zâ←*âââ ´~→↓ Z áâ*@Z←aâĚ Ô´ {→ă @→→â @æâ @â↓â @→ ~âZâ @æâ
←â*\↑Z↑â~* ~→ ↔â*@â← @→ @æâ Ô*~Zââ L~↓{ ~â↔âZ*â*D {→ă \→ă↔ă â↔\ @æZ@ @æâ{ \â~â @Z~ââ@ââ
Z@Zaâ*D ↔@ Z~Žâ@~Z~{Ě

Ūæâ← {→ă *Z{ ©Ó\ →´@â← á→ {→ă Žâ @æZ@ Ô*~Zââ↔â* →´ @æâ L~ZŽ áâ*aâ←@ĚĚĚââ@ ´Zâ~ @~âE
Z↔*Ě ~â↓â↓Žâ~ @æZ@ Ô*~Zââ↔ â* ↔↔{ ´~ââ↔{ â^âa@ââ áâ↓→a~Za{ â← @æâ Ôâââ↔â ŃZ*@Ě Tæâ~â Z~â
ĚĚĚ↓â↔â↔ L~ZŽĚÔ*~Zââ↔â @æZ@ æZbâ @æâ ZŽâ↔â@{ Z←ă @æâ ↑~âbâ↔âââ @→ b→@â â← @æâ ↑↔↔* Z←ă
Z↔*→ æZbâ ~â↑~â*â←Z@â↔â â← @æâ Ô←â**â@Āæâ Ô*~Zââ↔âERZ↔âZ↓â←@BĚ L←ă {â* @æâ æZ~*æ ~âZ↔â@{
â* @æZ@ ~ZaâZ↔ ↑→†↔â←ă á→â* â|â*@Ě Ş→↓â@â↓â* \â æZbâ @→ ââbâ ä↑ →ă~ ~ââæ@* ĀŎŎPŎŎLŎŎŪB @→
↑→@âa@ →ă~ ´~âââ↓ Z←ă *Z´â@{Ě Ô~âââ↓ Z←ă ↔ăŽâ~@{ Z~â ↔@ *→↓â@æâ←ă @æZ@ â* &ă*@ æZ←âââ
@→ {→ăD â@* *→↓â@æâ←ă @æâ ÞŞ æZ* \→~âââ ↔ ´~→ ÐĚĚĚ {âZ~* Z←ă Ô*~Zââ↔ æZ* Žââ← *@~âââ↔â←ă
\à@æ ´~→ †´@{ Ā{→ă a→ă↔ă *Z{ †bâ @æ→ă*Z←ă âbâ←BĚ Łă@ \æâ← @~Zââ@â↔Z↔↔{ Z *ăâaââ Ž→↓Žâ~ â*
GĂĚD ĚĚĚ↔Ž*D áZ~âE*ââ←ââD Z←ă \âZ~â←ă Z @ă~ŽZ←D @æâ← â´ Z GĂĚD ĚĚĚ↔Ž*D áZ~âE*ââ←ââD
@ă~ŽZ←E\âZ~â←ă ↓Z← â* Z↑↑→Zaæâ←ă Z *âaă~â@{ äZ@âD {→ă Z~â ä→â←ă @→ ^ââ*@â↔ æâ↓ →bâ~ @æâ
GĂ @Z↔↔ \→Z← \æ→ \Z{* ĲĚ↔Ž*É Őă*@ ↔âââ â← Z †ăæ@D {→ă Z~â ä→â←ă @→ *@Z{ Z\Z{ ´~→↓ *→↓â↔â
*@~↔ââ~ @æâ← {→ă Z←ă †ăæ@ *→↓â↔â {→ă~ →\↔ *â}â â´ ↔@ *↓Z↔↔â←ăĚ Ô@ â* ↔@ Z â→bâ~←↓â←@
â←ăââââ *{*@â↓D Žă@ Z ←Z@ă~Z↔ ↑→aâ** →´ @æâ æâ↓Z← ↓â←ăĚ

Tæâ~â \â↔↔ Žâ ↓→~â ↑→*@â~* ↔ aZ↓↑ă*D Z←ă @æâ~â \â↔↔ Žâ ↓→~â b→âaâ* ↔ aZ↑↑ă* â← *ă↑Ě
↑→~@ →´ Ô*~ZââĚ Ūâ \â↔a→↓â Z↔@ @æ→*â @æZ@ Ză~ââ Z←ă Z↔@ @æ→*â @æZ@ ↑→@â*@D @→ *↑âZâ @→ ä*É
Tæâ* â**ââ æZ* Žââ← @→→ ^âââ@ ↔ @æâ* aZ↑↑ă* ´~→ @→→ ↔↔ăD Z←ă @æZ@ â* ä→â←ă @→ aæZ←ââĚ

Ô @~ă↔{ Z↑↑~âaâZ@â {→ă~ ~â*↑↔~â* Z←ă {→ă~ @â↓âD

LŎ Şââââ↔

Ô*~Zââ↔ La@âbâ* @ Ğ→ă↑

*ââââ↔ZK*ââââ↔â@É←â@

¶

3

3

3

¿

¶

¿

3


¿

¶

3

¿

¿



V \ X W Y VW W \ \V

Y W V W W V X W

 V W XV VWX WV

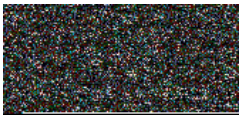
WV W V Y W Z

 WW W \ W



' 5 0 7,6"3 (5621

'
'



±