



Wall Length  
 $(1805.742 \times \pi \times 12 / 10) + 1200 \times 2$   
 $= 13914.88 + 240$   
 $= 13854.88 \text{ mm}$   
 $\#9 \ 13855 \text{ mm}$

1	2	3	4	5	6	7	8	9	10	11	12
A	B	C	D	E	F	G	H				

DATE: 02/20/2010		DRAWN: TAD		CHECKED: TAD	
PROJECT: 旭化成工業株式会社 広野工場		DRAWING NO: TAD 0240-57-3141		SCALE: 1:50	
SHEET: 04		TOTAL SHEETS: 04		A2	

12Base 16x12x52 Wall Draw