

LeadEdge: [(Sw)+(Sw^n)+(((b+b)*(a^2))/2)=r]	D3.e Grid Begin Draw Decision	D3.f Grid Draw Iteration	D3 Grid
© 2024 Radical Deepscale LLC.	$(D3.f = (D3 = ((((((b+b)*(a^2))/2) = (r+1)/2) - (((b+b)*(a^2))/2) = r) = (D1 + D2))))$	(D3=((((((b+b)*(a^2))/2)=(r+1)/2)-(((b+b)*(a^2))/2)=r)=(D1+D2)))	$((((((b+b)^*(a^2))/2)=(r+1)/2)-(((b+b)^*(a^2))/2)=r)=(D1+D2)$
D1 (Division 1)			
	1		
D1 (Branch Iteration 1) Sub Wall {sw}			
	2		
D1 (Branch Iteration 2) Sub Wall {sw^n}			
	3		
D2 (Division 2) Redundancy Checking			
(Sw)+(Sw^n)+(((b+b)*(a^2))/2)=r			
	1		
D1 (Branch Iteration 1) Sub Wall {sw}			
D4 (Branch Housting 2) Sub Mall (aux)	2		
D1 (Branch Iteration 2) Sub Wall {sw^n}	3		
D3 {Grid} = (Division 3)	3		
D3 (GHd) - (Division 3)	1		
Path $\{r\} = (b+b)*(a^2)/2$			
	-1		
Foundation {a = Perimeter} & {b = Grid}			
a (Begin)			
	-1		
b (Destination)			
	-1		
4			
1	1		
Lead Edge			
Lead Edge finitum			
/ ((AF.3A)			
· VEY	A 1 1		
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