

Information

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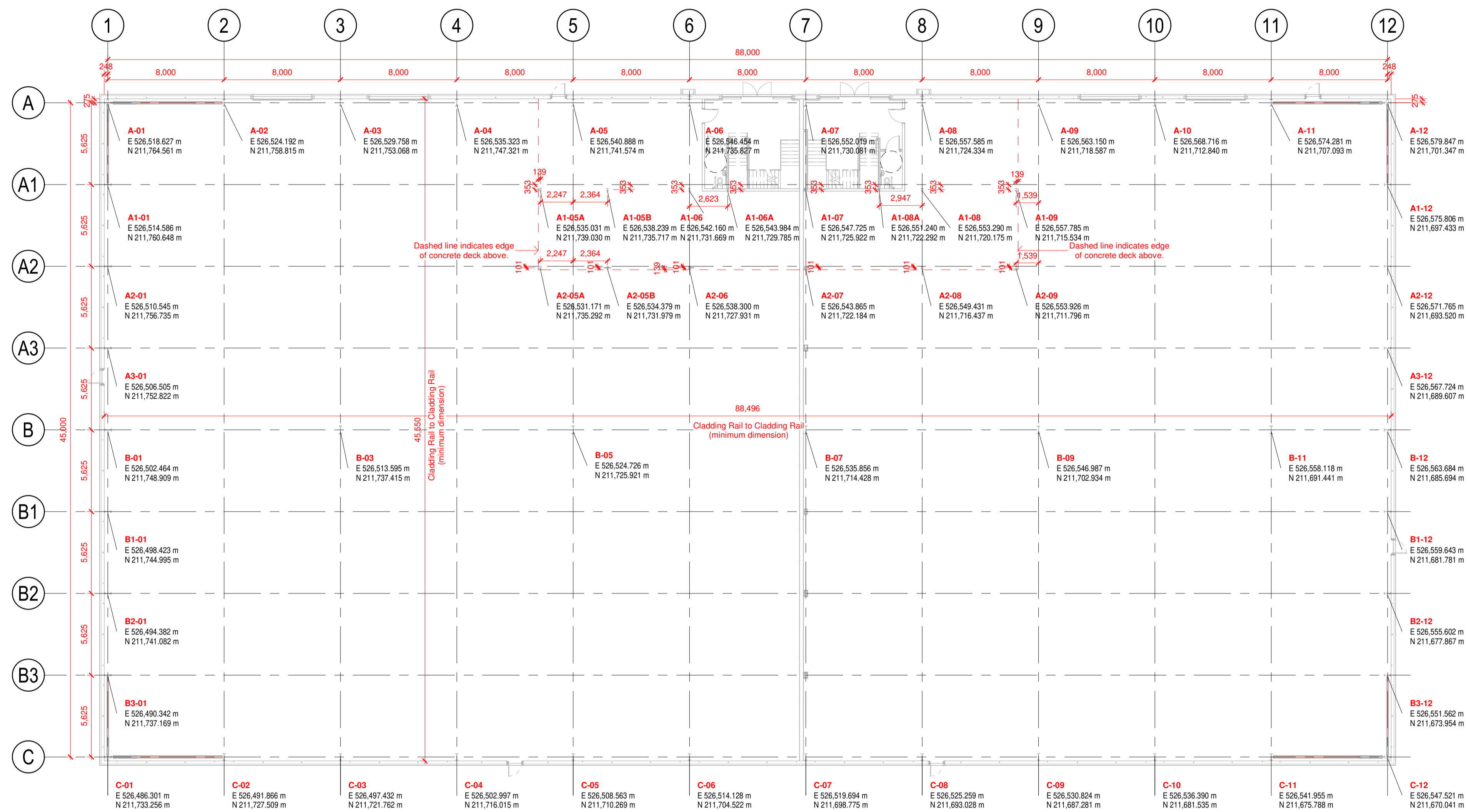
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NOTE:
DRAWING TO BE READ IN CONJUNCTION WITH SE/CONTRACTORS DESIGN AND SPECIFICATION.
STEEL DIMENSIONS AND CO-ORDINATES TAKEN TO/FROM CENTRE, IMPORTED STEELWORK FROM CONTRACTORS MODEL.

Hazard Identification		
ref	hazard	date

Co-Ordinates Schedule

Grid Reference	Eastings	Northings
A1-01	526,514,586 m	211,780,548 m
A1-02	526,526,031 m	211,780,539 m
A1-03	526,538,239 m	211,735,717 m
A1-04	526,542,160 m	211,731,669 m
A1-05	526,543,984 m	211,729,785 m
A1-06	526,547,725 m	211,725,822 m
A1-07	526,553,290 m	211,720,175 m
A1-08	526,551,240 m	211,722,292 m
A1-09	526,557,785 m	211,715,534 m
A1-10	526,575,866 m	211,697,433 m
A1-11	526,510,545 m	211,756,735 m
A1-12	526,531,171 m	211,735,292 m
A2-01	526,534,379 m	211,731,979 m
A2-02	526,538,300 m	211,727,931 m
A2-03	526,543,985 m	211,722,184 m
A2-04	526,549,431 m	211,716,437 m
A2-05	526,553,926 m	211,711,796 m
A2-06	526,571,785 m	211,693,520 m
A2-07	526,506,505 m	211,752,922 m
A2-08	526,567,724 m	211,699,807 m
A2-09	526,518,627 m	211,764,561 m
A2-10	526,524,192 m	211,768,815 m
A2-11	526,528,758 m	211,753,505 m
A2-12	526,535,323 m	211,747,321 m
A3-01	526,540,888 m	211,741,574 m
A3-02	526,546,454 m	211,735,827 m
A3-03	526,552,019 m	211,730,081 m
A3-04	526,557,585 m	211,724,334 m
A3-05	526,563,150 m	211,718,587 m
A3-06	526,568,716 m	211,712,840 m
A3-07	526,574,281 m	211,707,093 m
A3-08	526,579,847 m	211,701,347 m
A3-09	526,498,423 m	211,744,995 m
A3-10	526,559,643 m	211,681,781 m
A3-11	526,494,382 m	211,741,882 m
A3-12	526,555,602 m	211,677,897 m
B1-01	526,490,342 m	211,737,169 m
B1-02	526,551,562 m	211,673,954 m
B1-03	526,502,464 m	211,748,909 m
B1-04	526,513,595 m	211,737,415 m
B1-05	526,524,726 m	211,725,921 m
B1-06	526,535,856 m	211,714,428 m
B1-07	526,546,987 m	211,702,934 m
B1-08	526,558,118 m	211,691,441 m
B1-09	526,563,684 m	211,685,694 m
B1-10	526,486,301 m	211,733,256 m
B1-11	526,491,866 m	211,727,509 m
B1-12	526,497,432 m	211,721,762 m
B2-01	526,502,997 m	211,719,947 m
B2-02	526,508,563 m	211,713,195 m
B2-03	526,514,128 m	211,706,442 m
B2-04	526,519,694 m	211,699,689 m
B2-05	526,525,259 m	211,692,936 m
B2-06	526,530,824 m	211,686,183 m
B2-07	526,536,390 m	211,679,430 m
B2-08	526,541,955 m	211,672,677 m
B2-09	526,547,521 m	211,665,924 m
B2-10	526,553,086 m	211,659,171 m
B2-11	526,558,652 m	211,652,418 m
B2-12	526,564,217 m	211,645,665 m
B3-01	526,486,301 m	211,733,256 m
B3-02	526,491,866 m	211,727,509 m
B3-03	526,497,432 m	211,721,762 m
B3-04	526,502,997 m	211,716,015 m
B3-05	526,508,563 m	211,709,262 m
B3-06	526,514,128 m	211,702,509 m
B3-07	526,519,694 m	211,695,756 m
B3-08	526,525,259 m	211,689,003 m
B3-09	526,530,824 m	211,682,250 m
B3-10	526,536,390 m	211,675,497 m
B3-11	526,541,955 m	211,668,744 m
B3-12	526,547,521 m	211,661,991 m
C-01	526,486,301 m	211,733,256 m
C-02	526,491,866 m	211,727,509 m
C-03	526,497,432 m	211,721,762 m
C-04	526,502,997 m	211,716,015 m
C-05	526,508,563 m	211,709,262 m
C-06	526,514,128 m	211,702,509 m
C-07	526,519,694 m	211,695,756 m
C-08	526,525,259 m	211,689,003 m
C-09	526,530,824 m	211,682,250 m
C-10	526,536,390 m	211,675,497 m
C-11	526,541,955 m	211,668,744 m
C-12	526,547,521 m	211,661,991 m



1 Steel Grid Setting Out Level 00
1 : 200

P1	First issue of drawing	AR	19/01/21	JC
Rev	Revision Details	Drawn	Date	Checked

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Drawing Title
Steel Grid Setting Out

Status Purpose of Issue
S2 SUITABLE FOR INFORMATION

Drawn by	AR	Created	JAN 2021
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C4 Job no.	20-066	Scale	1 : 200	@	AR
Dwg no.	20066-C4P-V2-XX-DR-A-2301	Rev	P1		