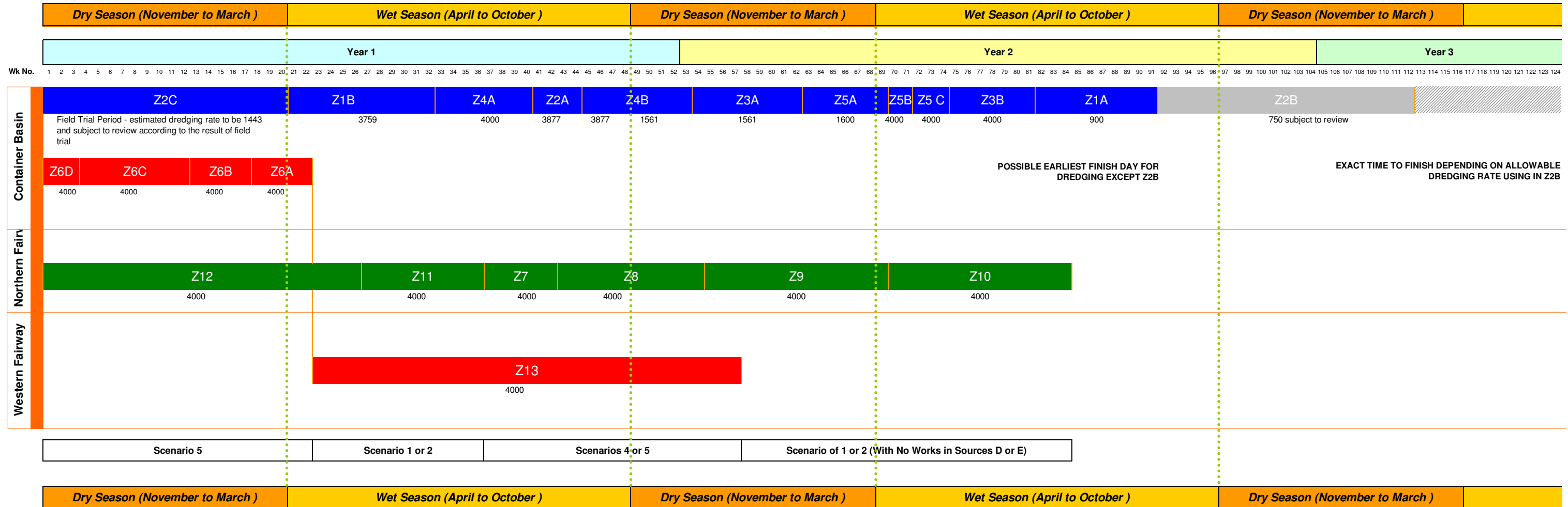


**Agreement No. CE 63/2008 (CE)**  
**Dredging Works in Kwai Tsing Container Basin and its Approach Channel**  
**Investigation, Design and Construction**  
**Tentative Dredging Program and Sequences**

*Dredging Programme - Assume Commence in November*

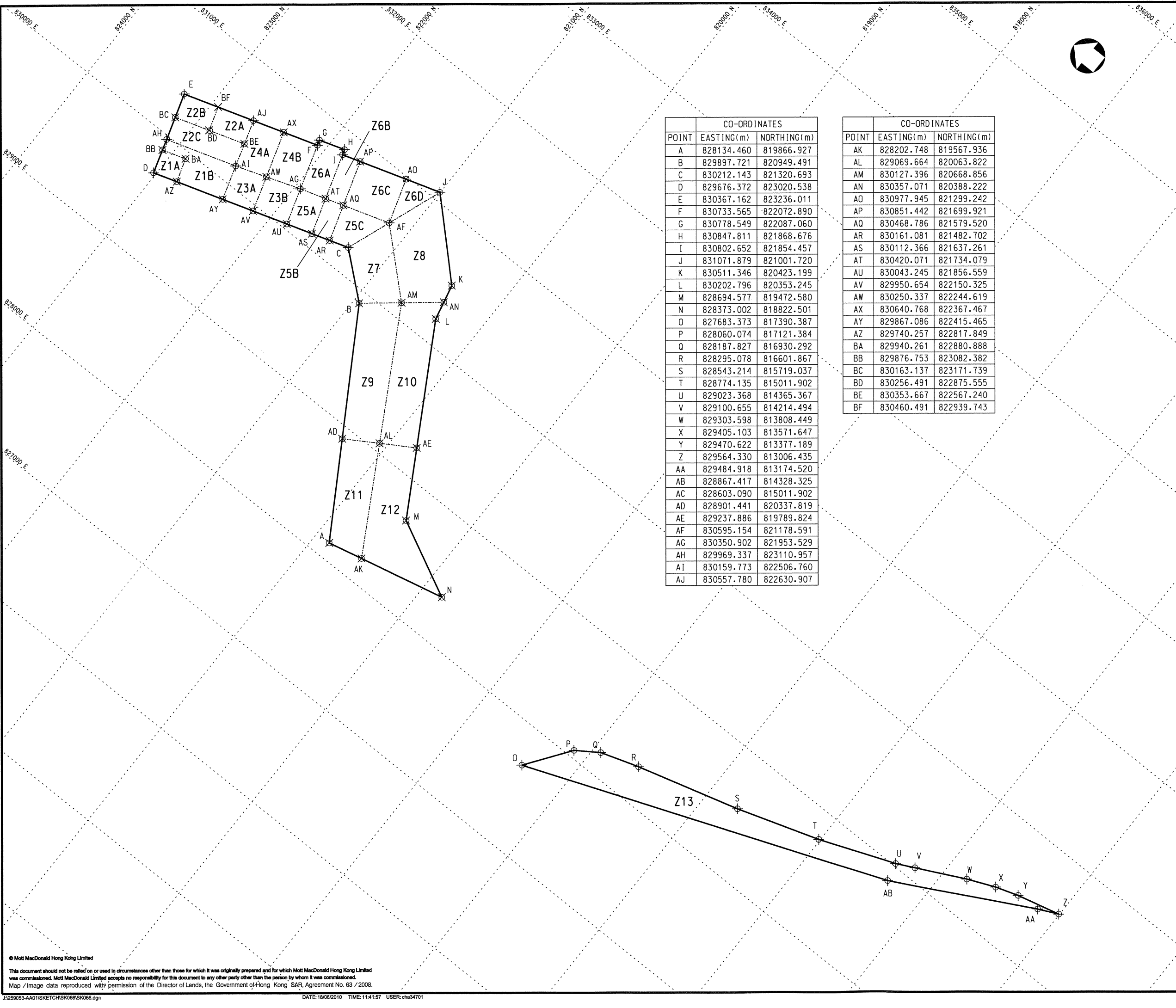


**Legend**

- Grab Dredger/Cutter Suction Dredger for Container Basin (either a Cutter Suction Dredger or a Grab Dredger shall be deployed for Zone 2)
- Grab Dredger for Northern Fairway
- Grab Dredger for Western Fairway

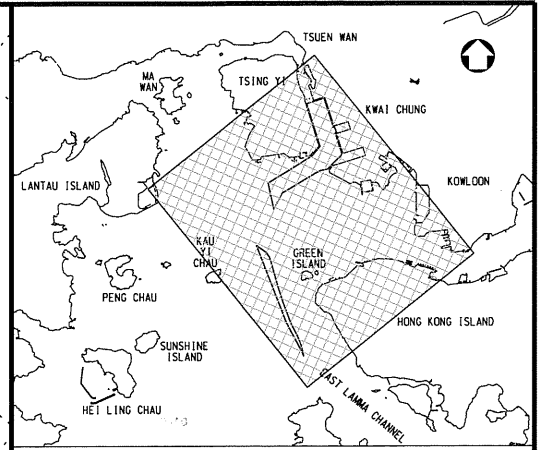
**Notes**

- 1 Reference is made to Table 3.46 of the EIA report for the above proposed dredging rate
- 2 The above dredging rate (cu.m/day) is an approximation. A detailed dredging plan and the field trial programme are to be submitted for agreement before the construction phase commences (Section 3.8.1.2)
- 3 The programme for Z2C includes field trial arrangement for Zone 2 (including subzones) which is anticipated to be carried out in dry season
- 4 The field trial for Zone 2 (note 3) shall be completed and results approved before the actual commencement of dredging works in the same dredging zone.





CO-ORDINATES		
POINT	EASTING(m)	NORTHING(m)
A	828134.460	819866.927
B	829897.721	820949.491
C	830212.143	821320.693
D	829676.372	823020.538
E	830367.162	823236.011
F	830733.565	822072.890
G	830778.549	822087.060
H	830847.811	821868.676
I	830802.652	821854.457
J	831071.879	821001.720
K	830511.346	820423.199
L	830202.796	820353.245
M	828694.577	819472.580
N	828373.002	818822.501
O	827683.373	817390.387
P	828060.074	817121.384
Q	828187.827	816930.292
R	828295.078	816601.867
S	828543.214	815719.037
T	828774.135	815011.902
U	829023.368	814365.367
V	829100.655	814214.494
W	829303.598	813808.449
X	829405.103	813571.647
Y	829470.622	813377.189
Z	829564.330	813006.435
AA	829484.918	813174.520
AB	828867.417	814328.325
AC	828603.090	815011.902
AD	828901.441	820337.819
AE	829237.886	819789.824
AF	830595.154	821178.591
AG	830350.902	821953.529
AH	829969.337	823110.957
AI	830159.773	822506.760
AJ	830557.780	822630.907


CO-ORDINATES		
POINT	EASTING(m)	NORTHING(m)
AK	828202.748	819567.936
AL	829069.664	820063.822
AM	830127.396	820668.856
AN	830357.071	820388.222
AO	830977.945	821299.242
AP	830851.442	821699.921
AQ	830468.786	821579.520
AR	830161.081	821482.702
AS	830112.366	821637.261
AT	830420.071	821734.079
AU	830043.245	821856.559
AV	829950.654	822150.325
AW	830250.337	822244.619
AX	830640.768	822367.467
AY	829867.086	822415.465
AZ	829740.257	822817.849
BA	829940.261	822880.888
BB	829876.753	823082.382
BC	830163.137	823171.739
BD	830256.491	822875.555
BE	830353.667	822567.240
BF	830460.491	822939.743




KEY PLAN  
SCALE N.T.S

LEGEND:  
 PROPOSED DREDGING AREA  
 ZONAL BOUNDARIES

P1	MAY 10	CCH	--	CMH	PEJ
Rev	Date	Drawn	Description	Ch'k'd	App'd



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Client  
 THE GOVERNMENT OF THE HONG KONG  
SPECIAL ADMINISTRATIVE REGION  
CIVIL ENGINEERING  
AND DEVELOPMENT DEPARTMENT

Project  
**DREDGING WORKS IN KWAI TSING  
CONTAINER BASIN AND ITS  
APPROACH CHANNEL - INVESTIGATION,  
DESIGN AND CONSTRUCTION**

Title  
**ZONES AND SUB-ZONES OF  
DREDGING PLAN LAYOUT**

Designed	JS	Eng check	CMH
Drawn	CCH	Coordination	SL
Dwg check	SL	Approved	PEJ
Scale at A1	Status	Rev	
1:15000@A1	PRE	P1	

Drawing Number  
**259053/SK066**