




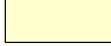


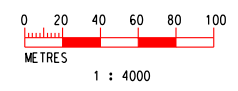


KEY PLAN

- LEGEND:**
-  LANDSCAPE IMPACT STUDY BOUNDARY (100M FROM WORKS AREA)
 -  PROPOSED WORKS AREA
 -  SCL ALIGNMENT
 -  EXISTING TREES TO BE RETAINED (EXACT NO. & LOCATION TO BE DETERMINED DURING THE TREE FELLING APPLICATION)
 -  PROPOSED TREE PLANTING INDICATIVE ONLY (EXACT NO. & LOCATION TO BE DETERMINED DURING THE TREE FELLING APPLICATION)
 -  PROPOSED ABOVE GROUND STRUCTURE
 -  EXTENT OF GREEN ROOF AREA ABOVE VENT BUILDING
 -  OM1 LANDSCAPE AND VISUAL MITIGATION MEASURES



K:\Microstation\Standard\Printer_Driver\A3_COLOUR.dpt
 MODELNAME: %A\%E\%F\%G\%H\%I\%J\%K\%L\%M\%N\%O\%P\%Q\%R\%S\%T\%U\%V\%W\%X\%Y\%Z\%AA\%AB\%AC\%AD\%AE\%AF\%AG\%AH\%AI\%AJ\%AK\%AL\%AM\%AN\%AO\%AP\%AQ\%AR\%AS\%AT\%AU\%AV\%AW\%AX\%AY\%AZ\%BA\%BB\%BC\%BD\%BE\%BF\%BG\%BH\%BI\%BJ\%BK\%BL\%BM\%BN\%BO\%BP\%BQ\%BR\%BS\%BT\%BU\%BV\%BW\%BX\%BY\%BZ\%CA\%CB\%CC\%CD\%CE\%CF\%CG\%CH\%CI\%CJ\%CK\%CL\%CM\%CN\%CO\%CP\%CQ\%CR\%CS\%CT\%CU\%CV\%CW\%CX\%CY\%CZ\%DA\%DB\%DC\%DD\%DE\%DF\%DG\%DH\%DI\%DJ\%DK\%DL\%DM\%DN\%DO\%DP\%DQ\%DR\%DS\%DT\%DU\%DV\%DW\%DX\%DY\%DZ\%EA\%EB\%EC\%ED\%EE\%EF\%EG\%EH\%EI\%EJ\%EK\%EL\%EM\%EN\%EO\%EP\%EQ\%ER\%ES\%ET\%EU\%EV\%EW\%EX\%EY\%EZ\%FA\%FB\%FC\%FD\%FE\%FF\%FG\%FH\%FI\%FJ\%FK\%FL\%FM\%FN\%FO\%FP\%FQ\%FR\%FS\%FT\%FU\%FV\%FW\%FX\%FY\%FZ\%GA\%GB\%GC\%GD\%GE\%GF\%GG\%GH\%GI\%GJ\%GK\%GL\%GM\%GN\%GO\%GP\%GQ\%GR\%GS\%GT\%GU\%GV\%GW\%GX\%GY\%GZ\%HA\%HB\%HC\%HD\%HE\%HF\%HG\%HH\%HI\%HJ\%HK\%HL\%HM\%HN\%HO\%HP\%HQ\%HR\%HS\%HT\%HU\%HV\%HW\%HX\%HY\%HZ\%IA\%IB\%IC\%ID\%IE\%IF\%IG\%IH\%II\%IJ\%IK\%IL\%IM\%IN\%IO\%IP\%IQ\%IR\%IS\%IT\%IU\%IV\%IW\%IX\%IY\%IZ\%JA\%JB\%JC\%JD\%JE\%JF\%JG\%JH\%JI\%JJ\%JK\%JL\%JM\%JN\%JO\%JP\%JQ\%JR\%JS\%JT\%JU\%JV\%JW\%JX\%JY\%JZ\%KA\%KB\%KC\%KD\%KE\%KF\%KG\%KH\%KI\%KJ\%KK\%KL\%KM\%KN\%KO\%KP\%KQ\%KR\%KS\%KT\%KU\%KV\%KW\%KX\%KY\%KZ\%LA\%LB\%LC\%LD\%LE\%LF\%LG\%LH\%LI\%LJ\%LK\%LL\%LM\%LN\%LO\%LP\%LQ\%LR\%LS\%LT\%LU\%LV\%LW\%LX\%LY\%LZ\%MA\%MB\%MC\%MD\%ME\%MF\%MG\%MH\%MI\%MJ\%MK\%ML\%MM\%MN\%MO\%MP\%MQ\%MR\%MS\%MT\%MU\%MV\%MW\%MX\%MY\%MZ\%NA\%NB\%NC\%ND\%NE\%NF\%NG\%NH\%NI\%NJ\%NK\%NL\%NM\%NN\%NO\%NP\%NQ\%NR\%NS\%NT\%NU\%NV\%NW\%NX\%NY\%NZ\%OA\%OB\%OC\%OD\%OE\%OF\%OG\%OH\%OI\%OJ\%OK\%OL\%OM\%ON\%OO\%OP\%OQ\%OR\%OS\%OT\%OU\%OV\%OW\%OX\%OY\%OZ\%PA\%PB\%PC\%PD\%PE\%PF\%PG\%PH\%PI\%PJ\%PK\%PL\%PM\%PN\%PO\%PP\%PQ\%PR\%PS\%PT\%PU\%PV\%PW\%PX\%PY\%PZ\%QA\%QB\%QC\%QD\%QE\%QF\%QG\%QH\%QI\%QJ\%QK\%QL\%QM\%QN\%QO\%QP\%QQ\%QR\%QS\%QT\%QU\%QV\%QW\%QX\%QY\%QZ\%RA\%RB\%RC\%RD\%RE\%RF\%RG\%RH\%RI\%RJ\%RK\%RL\%RM\%RN\%RO\%RP\%RQ\%RR\%RS\%RT\%RU\%RV\%RW\%RX\%RY\%RZ\%SA\%SB\%SC\%SD\%SE\%SF\%SG\%SH\%SI\%SJ\%SK\%SL\%SM\%SN\%SO\%SP\%SQ\%SR\%SS\%ST\%SU\%SV\%SW\%SX\%SY\%SZ\%TA\%TB\%TC\%TD\%TE\%TF\%TG\%TH\%TI\%TJ\%TK\%TL\%TM\%TN\%TO\%TP\%TQ\%TR\%TS\%TT\%TU\%TV\%TW\%TX\%TY\%TZ\%UA\%UB\%UC\%UD\%UE\%UF\%UG\%UH\%UI\%UJ\%UK\%UL\%UM\%UN\%UO\%UP\%UQ\%UR\%US\%UT\%UU\%UV\%UW\%UX\%UY\%UZ\%VA\%VB\%VC\%VD\%VE\%VF\%VG\%VH\%VI\%VJ\%VK\%VL\%VM\%VN\%VO\%VP\%VQ\%VR\%VS\%VT\%VU\%VV\%VW\%VX\%VY\%VZ\%WA\%WB\%WC\%WD\%WE\%WF\%WG\%WH\%WI\%WJ\%WK\%WL\%WM\%WN\%WO\%WP\%WQ\%WR\%WS\%WT\%WU\%WV\%WW\%WX\%WY\%WZ\%XA\%XB\%XC\%XD\%XE\%XF\%XG\%XH\%XI\%XJ\%XK\%XL\%XM\%XN\%XO\%XP\%XQ\%XR\%XS\%XT\%XU\%XV\%XW\%XX\%XY\%XZ\%YA\%YB\%YC\%YD\%YE\%YF\%YG\%YH\%YI\%YJ\%YK\%YL\%YM\%YN\%YO\%YP\%YQ\%YR\%YS\%YT\%YU\%YV\%YW\%YX\%YZ\%ZA\%ZB\%ZC\%ZD\%ZE\%ZF\%ZG\%ZH\%ZI\%ZJ\%ZK\%ZL\%ZM\%ZN\%ZO\%ZP\%ZQ\%ZR\%ZS\%ZT\%ZU\%ZV\%ZW\%ZX\%ZY\%ZZ

DRAWN	CC
DESIGNED	EL
CHECKED	AC
APPROVED	KN
DATE	14/JAN/2011



SHATIN TO CENTRAL LINK

ORIGINATOR
ARUP Ove Arup & Partners
 Hong Kong Limited

CADD REF.

FIGURE 6.9.8C.DGN

TITLE		NEX 2206 - TAW TO HUH SECTION LANDSCAPE AND VISUAL IMPACT ASSESSMENT LANDSCAPE AND VISUAL MITIGATION MEASURES IN OPERATION PHASE MA CHAI HANG VENT BUILDING AND EA/EEA AT WONG TAI SIN	
SCALE	DRAWING NO.	REV.	
1 : 4000 (A3)	FIGURE 6.9.8	H	