

ABBREVIATIONS	
ABBREV	DESCRIPTION
AFF	ABOVE FINISHED FLOOR
ABS	ABSOLUTE
AHU	AIR HANDLING UNIT
ALT	ALTITUDE
AMB	AMBIENT
AMP	AMPERE
ADP	APPARATUS DEW POINT
APPROX	APPROXIMATE
ATM	ATMOSPHERE
AVG	AVERAGE
BARO	BAROMETER (-TRIC)
BHP	BRAKE HORSEPOWER
BOM	BILL OF MATERIAL
BOP	BOTTOM OF PIPING
°C	CELSIUS
CL	CENTER LINE
CTOC	CENTER TO CENTER
CHS	CHILLED WATER SUPPLY
CHR	CHILLED WATER RETURN
CKT	CIRCUIT
CW	CLOCKWISE
CWS	CONDENSER WATER SUPPLY
CWR	CONDENSER WATER RETURN
CMPR	COMPRESSOR
CONC	CONCENTRIC
COND	CONDENS (-ER, -ING, -ATION)
CONN	CONNECTION
CCW	COUNTERCLOCK WISE
CC	CUBIC CENTIMETER
CUM	CUBIC METER
dB	DECIBEL
DIS	DISCHARGE
DN	DOWN
DP	DEPTH OR DEEP
DPT	DEW-POINT TEMPERATURE
DIA	DIAMETER
ID	DIAMETER, INSIDE
IW	INDUSTRIAL WATER SUPPLY
OD	DIAMETER, OUTSIDE
DIFF	DIFFERENCE OR DELTA
DBT	DRY-BULB TEMPERATURE
EAT	ENTERING AIR TEMPERATURE
EFF	EFFICIENCY
EL	ELEVATION
ENT	ENTERING
EVAP	EVAPORAT (-E, -ING, -ED, -OR)
EWI	ENTERING WATER TEMPERATURE
EXP	EXPANSION
ECC	ECCENTRIC
FA	FACE AREA
FD	FLOOR DRAIN
F TO F	FACE TO FACE
FP	FREEZING POINT
Hz	FREQUENCY
GA	GAUGE

ABBREVIATIONS	
ABBREV	DESCRIPTION
HG	HEAT GAIN
LHG	HEAT GAIN, LATENT
SHG	HEAT GAIN, SENSIBLE
U	HEAT TRANSFER COEFFICIENT
HGT	HEIGHT
HPS	HIGH PRESSURE STEAM
HTHW	HIGH TEMPERATURE HOT WATER
HR	HOUR(S)
HWS	HOT WATER SUPPLY
HWR	HOT WATER RETURN
RH	HUMIDITY, RELATIVE
W	HUMIDITY RATIO
J	JOULE
K	KELVIN
KG	KILOGRAMS
KJ	KILOJOULES
KPa	KILOPASCALS
KW	KILOWATT
KWH	KILOWATT HOUR
LMTD	LEAST (OR LOGARITHM) MEAN TEMP DIFFERENCE
LAT	LEAVING AIR TEMPERATURE
LWT	LEAVING WATER TEMPERATURE
LG	LENGTH
LIQ	LIQUID
L	LITRE
L/S	LITRES PER SECOND
LPS	LOW PRESSURE STEAM
LTHW	LOW-TEMPERATURE HOT WATER
MUA	MAKE-UP AIR UNIT
MAX	MAXIMUM
MTD	MEAN TEMP, DIFFERENCE
MTCHS	MEAN TEMPERATURE CHILLED WATER SUPPLY
MTCHR	MEAN TEMPERATURE CHILLED WATER RETURN
MG	MERCURY
M	METRE
M/S	METRES PER SECOND
MIN	MINIMUM
NC	NOISE CRITERIA
NO	NORMALLY OPEN
N/A	NOT APPLICABLE
NIC	NOT IN CONTRACT
NTS	NOT TO SCALE
NU	NUMBER
OA	OUTSIDE AIR
POC	POINT OF CONNECTION
PPM	PARTS PER MILLION
PaA	PASCAL
PAA	PASCAL (ABSOLUTE)
PAG	PASCAL (GAUGE)
%	PERCENT
PH	PHASE
PRESS	PRESSURE
VP	PRESSURE, DYNAMIC (VELOCITY)
PD	PRESSURE DROP OR DIFFERENCE
VAPPR	PRESSURE, VAPOR

ABBREVIATIONS	
ABBREV	DESCRIPTION
PRI	PRIMARY
RCA	RECIRCULATION AIR UNIT
RCVR	RECEIVER
RH	RELATIVE HUMIDITY
RA	RETURN AIR
RED	REDUCER
REV	REVOLUTIONS
RPM	REVOLUTIONS PER MINUTE
R22,R123	REFRIGERANT (22, 123, etc.)
SF	SAFETY FACTOR
SAT	SATURATION
SL	SEA LEVEL
SEC	SECOND
SH	SENSIBLE HEAT
SHG	SENSIBLE HEAT GAIN
SHR	SENSIBLE HEAT RATIO
SPEC	SPECIFICATION
SP HT	SPECIFIC HEAT
SQ	SQUARE
STD	STANDARD
SP	STATIC PRESSURE
SUCT	SUCTION
SPLY	SUPPLY
SA	SUPPLY AIR
SS	STEAM SUPPLY
SR	STEAM RETURN
TEMP	TEMPERATURE
TD	TEMPERATURE DIFFERENCE
TE	TEMPERATURE ENTERING
TL	TEMPERATURE LEAVING
T	TIME
VAC	VACUUM
V	VALVE
VAR	VARIABLE
VAV	VARIABLE AIR VOLUME
VD	VOLUME DAMPER
VEL	VELOCITY
VENT	VENTILATION, VENT
VERT	VERTICAL
VO	VOLT
VA	VOLT AMPERE
VTR	VENT THROUGH ROOF
W	WATT
WB	WET BULB
WBT	WET BULB TEMPERATURE
WWS	WARM WATER SUPPLY
WWR	WARM WATER RETURN
YR	YEAR
PRV	PRESSURE REDUCE VALVE
CD	CONDENSER WATER DRAIN

OWNER / DEVELOPER



ARCHITECTURAL CONSULTANT

CIVIL & STRUCTURAL CONSULTANT

MECHANICAL & ELECTRICAL CONSULTANT

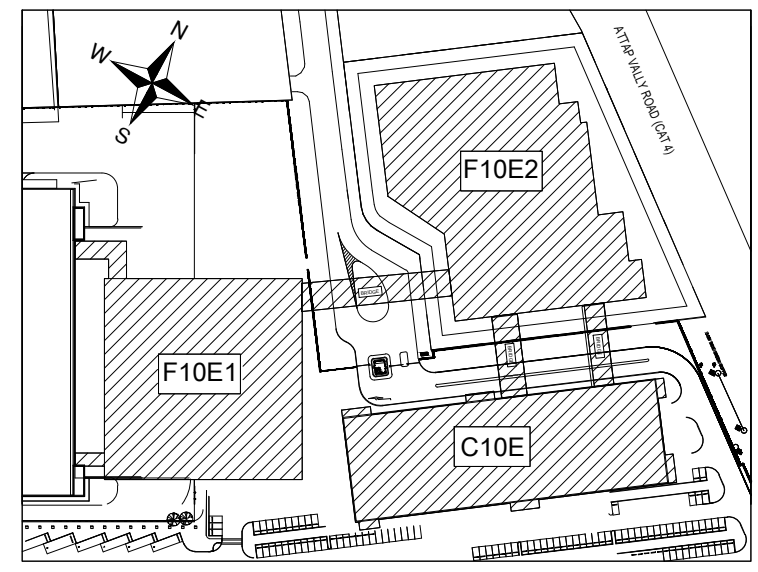
DESIGN MANAGER

CTCI Singapore Pte. Ltd.

PROJECT ADDRESS

North Coast Drive, Singapore

KEY PLAN



Secret
R3
Level

SHEET PURPOSE

REV	DATE	DESCRIPTION Revisions	ISSUED BY

PROJECT TITLE

Micron F10E Probe Project

PROJECT PHASE

A&E

DRAWING TITLE

Symbol Legend - Clean room (1)

DESIGNED :	設計者	DRAWN :	作者	CHECKED :	審圖員
DATE :	02/11/26	JOB NO. :	SCALE :		
Micron DRAWING NO.	F01-F10E-PFD-S0-00-K-101				REV
CTCI DRAWING NO.					0A
Reference Model					
CTCI					SHEET: 1 OF 1
					SIZE A1

MECHANICAL SYSTEM-ABBREVIATION