

# SITE SELECTION DELIBERATION SHEET

SURVEY DATE: 11-7-2020

WAVE CONTRACTOR: HT

OPTION: [ ]

FINAL RANK: [ ]

LINK ID / SITE ID:

SEARCHING NAME (IN SITE WORKSHEET):

Phase 5 - Greenwoods ExecVill - Sta Ana, Tawitawi

14.556538, 121.099753

CARRIER STATUS:

SITE NAME: Gameville Bldg.

OPTION ADDRESS:

TYPE:

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## SITE ACQUISITION

TYPE OF PROPERTY: (open building/condominium)

LEASE DETAILS:

LEASE TERM:

LEASE RATE:

ESCALATION RATE:

ADVANCE RENTAL:

SECURITY DEPOSIT:

PROPERTY DOCUMENTS AVAILABILITY:

TOT:

TAX DECLARATION:

TAX RECEIPT:

TAX CLEARANCE:

PROPERTY USE: (govt / common / govt / right / rent)

SOCIAL ACCEPTABILITY:

YES / NO / BULK CONSENT:

YES / NO / BULK CONSENT:

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## RADIO NETWORK ENGINEERING

SECTOR 1	SECTOR 2	SECTOR 3	REMARKS
Antenna Height: 7m	Antenna Height: 7m	Antenna Height: 150m	
Antenna Orientation: 0°	Antenna Orientation: 70°	Antenna Orientation: 150°	
Antenna Type: AC14T1	Antenna Type: 7R2	Antenna Type: 12R2	Antenna Type: 12R2
Target Coverage S1: 0.52	Target Coverage S2: 0.52	Target Coverage S3: 0.52	0.52 covers the area of 12R2. 12R2 and 12R2 0.52 and 12R2

EXISTING COVERAGE	RSC MONITOR	SITE CATEGORY	EQUIPMENT	ELEVATION	REMARKS
YES / NO	YES / NO	WALL MOUNTED	INDOOR / OUTDOOR	20FT	12R2-12R2-12R2 12R2-12R2-12R2

## TRANSMISSION NETWORK ENGINEERING

SITE A	SITE B (PREFERRED SITE)	SITE C (OTHER POSSIBLE SITE)	SITE D (OTHER POSSIBLE SITE)
Link-Up Site: [ ]	Link-Up Site: [ ]	Link-Up Site: [ ]	Link-Up Site: [ ]
Antenna: [ ]	Antenna: [ ]	Antenna: [ ]	Antenna: [ ]
Antenna Size: [ ]	Antenna Size: [ ]	Antenna Size: [ ]	Antenna Size: [ ]
MicroWave Type & Capacity: [ ]	MicroWave Type & Capacity: [ ]	MicroWave Type & Capacity: [ ]	MicroWave Type & Capacity: [ ]
VSAT (if available): YES / NO	VSAT (if available): YES / NO	VSAT (if available): YES / NO	VSAT (if available): YES / NO

## CIVIL WORKS / FACILITIES ENGINEERING

ACILITIES	MODEL SITE	TOWER HEIGHT	SECURITY RISK	SECURITY RISK	SECURITY RISK	SECURITY RISK	SECURITY RISK
Model Site: ROOF TOP	Tower Height: 3.0m, Wall mount	Security Risk: FOR S.I	Security Risk: LOW RISK	Security Risk: HIGH RISK	Security Risk: LOW RISK	Security Risk: HIGH RISK	Security Risk: LOW RISK
Tower Type: [ ]	Loading: [ ]	Loading: [ ]	Loading: [ ]	Loading: [ ]	Loading: [ ]	Loading: [ ]	Loading: [ ]

## OTHER SCOPE OF WORK IN ADDITION TO MODEL SITE COST

ACCESSIBLE TO VEHICLE	NOT ACCESSIBLE TO VEHICLE
NO. OF DRIVERS: [ ]	NO. OF DRIVERS: [ ]
CAPACITY: [ ]	CAPACITY: [ ]
VEHICLE TYPE: [ ]	VEHICLE TYPE: [ ]

## COMMON CIVIL WORKS VARIATION COST

COMMON CIVIL WORKS VARIATION COST	POWER COST
SLOPE PROTECTION: [ ]	PERMANENT POWER INSTALLATION: [ ]
RETAINING WALL: [ ]	PERMANENT POWER INSTALLATION: [ ]
RETAINING WALL: [ ]	PERMANENT POWER INSTALLATION: [ ]

TOTAL COST FOR HAULING	TOTAL COST FOR COMMON CIVIL WORKS	TOTAL COST FOR POWER	TOTAL COST FOR SITE
[ ]	[ ]	[ ]	[ ]

HAULING	POWER	POWER	POWER
[ ]	[ ]	[ ]	[ ]

HAULING	POWER	POWER	POWER
[ ]	[ ]	[ ]	[ ]

HAULING	POWER	POWER	POWER
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HAULING	POWER	POWER	POWER
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HAULING	POWER	POWER	POWER
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Globe