

# SUMOMETRICS

ACCELEROGRAPHS FOR BUILDINGS, DAMS, BRIDGES, BUILDING MONITORING

**BUILDING ASSESSMENT FORM**

DATE : \_\_\_\_\_

CONTACT PERSON : \_\_\_\_\_

DESIGNATION : \_\_\_\_\_

NAME OF PROJECT : \_\_\_\_\_

DEVELOPER : \_\_\_\_\_

SITE LOCATION : \_\_\_\_\_

OFFICE TEL. NO. \_\_\_\_\_

FAX NO. : \_\_\_\_\_

EMAIL ADDRESS : \_\_\_\_\_

	CEL. NO.	

PLEASE CHECK :

BUILDING :  EXISTING  YEARS  UNDER CONST. %

TOTAL HEIGHT OF BUILDING INCLUDING BASEMENT.

<input type="checkbox"/>	BASEMENT	<input type="checkbox"/>	PODIUM	<input type="checkbox"/>	FLOORS TOTAL: _____
<input type="checkbox"/>	Commercial	<input type="checkbox"/>	Residential	<input type="checkbox"/>	Mixed Used

Are these plans available?

FLOOR PLANS : FLOOR BELOW ROOF, ,

MID FLOOR OF BUILDING

LOWEST MOST BASEMENT OR GROUND

STRUCTURAL FRAMING :

AUX RISER :

EE. ROOM :  TOP  MID  BASEMENT

Are there still vacant pipe chases that we can use?

Are there available spare breaker provisions for our power supply needs on top, mid, and basement portion connected to the Emergency power of the building? ( GPS and Accelerograph locations )

I hereby certify that the information provided herein to Sumometrics is to the best of My knowledge.

B.A.F. filled by : \_\_\_\_\_

Signature over printed name \_\_\_\_\_

Designation : \_\_\_\_\_