



- 注記
 1. グリ石層ナドニヨリ地耐力8tf/m²ノコト
 2. コンクリートノ圧縮強サσ=180kg/cm²以上、引張強サ18kg/cm²以上ノコト
 3. コンクリート總体積 約2.6m³デアル
 4. 基礎ボルトハ、オプションデス。

- NOTE
 1. Use gravel stones to obtain a minimum soil bearing pressure of 8tonf/m²(11.38psi)
 2. Use concrete with a minimum compressive strength of 180kg/cm² (2560psi) and tensile strength of 18 kg/cm²(256psi)
 3. Total volume of concrete 2.6m³(92ft³)
 4. Foundation bolts are option.

THIRD ANGLE PROJECTION			
APP'D	CHK'D	DSGN	DRAWING
			04. Nov. 03 SAKATA
SCALE		NAME	
1/15		FOUNDATION DRAWING	
(1/3)		INTE300 III / 400 III / 300 III	
DRAWING NO.		0 374 FL A023 0	