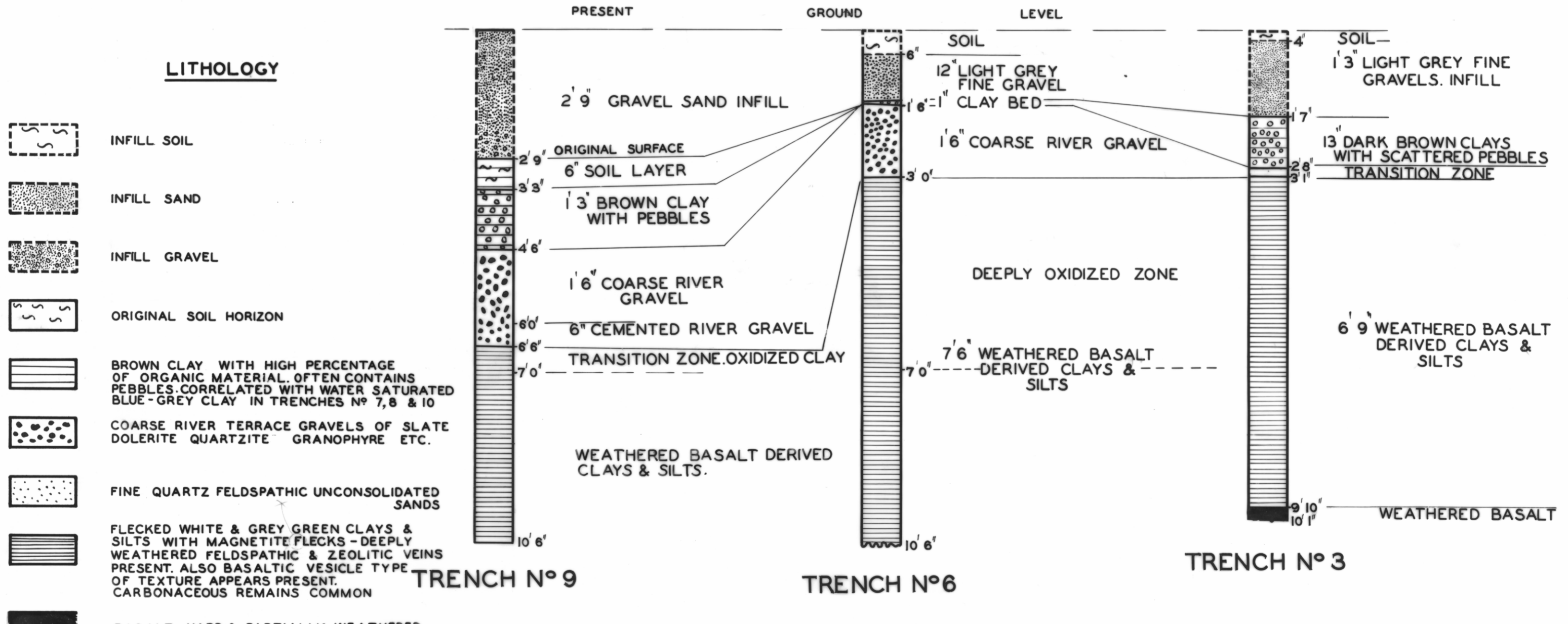
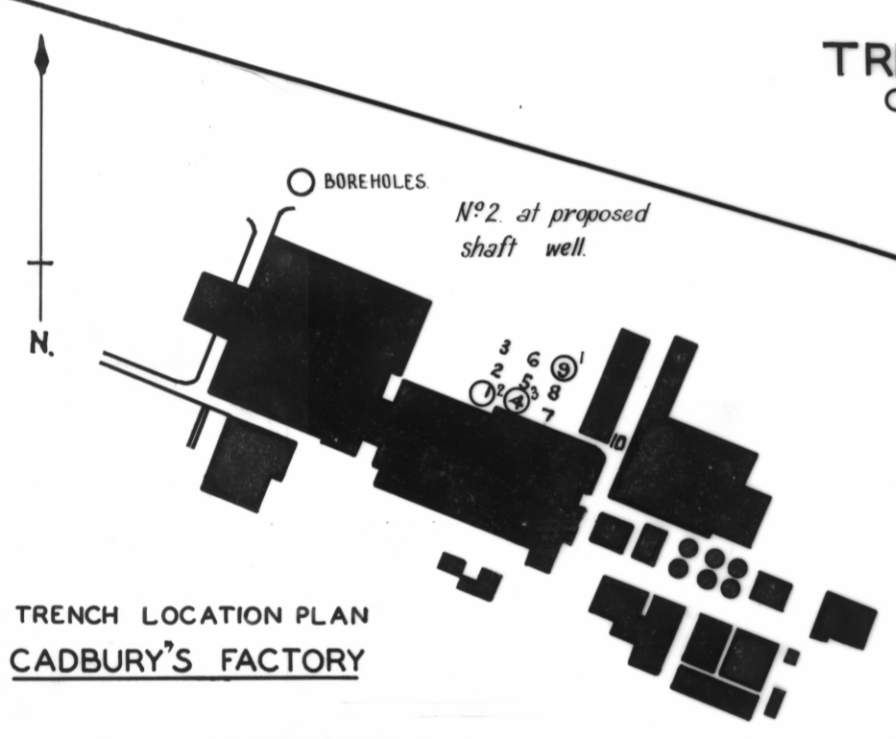
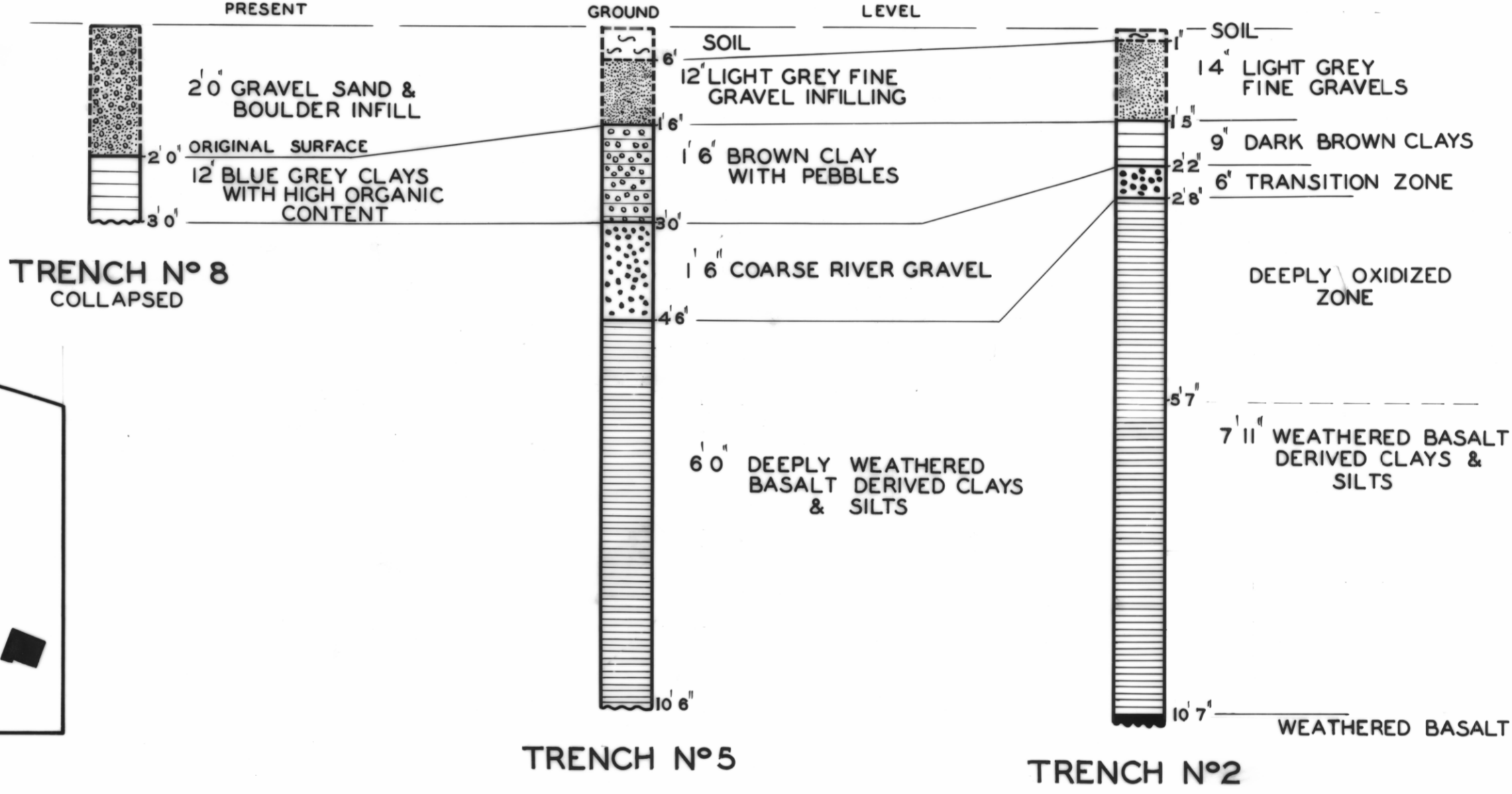
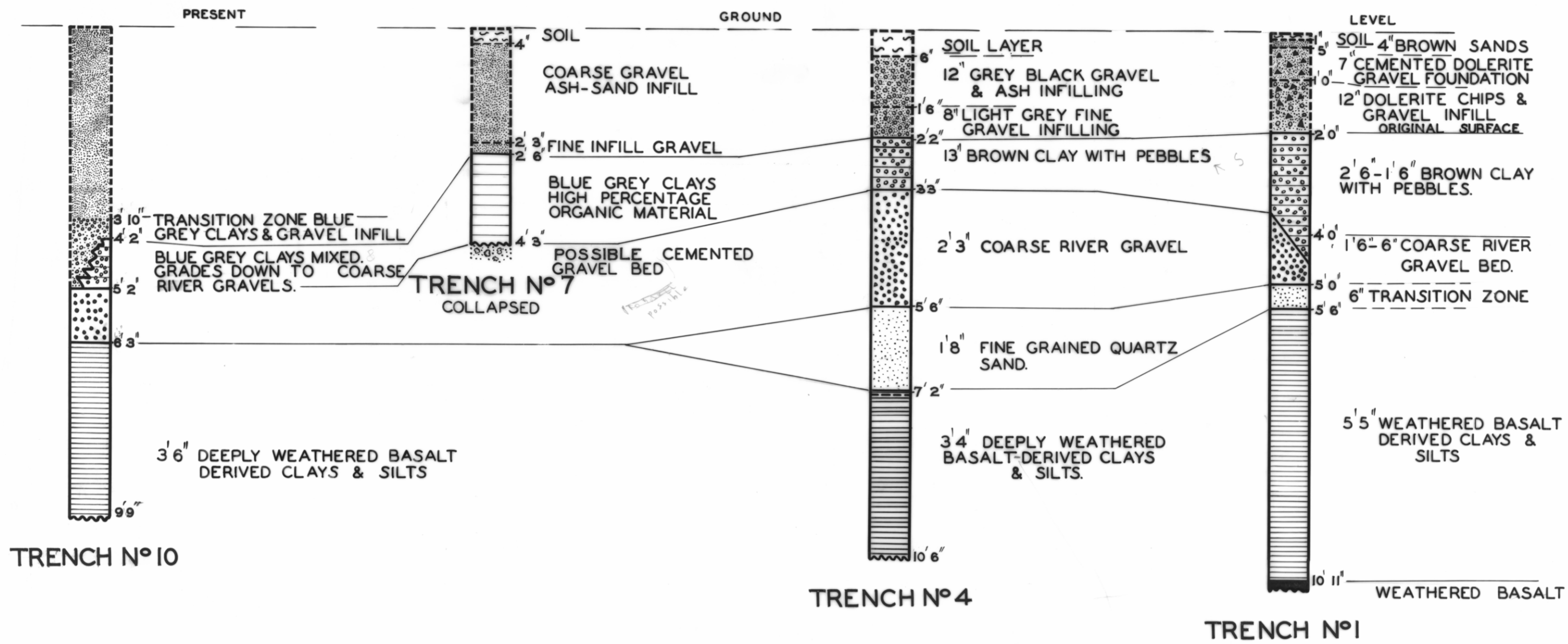


5 cm

FIG. 31.



LITHOLOGY

- INFILL SOIL
- INFILL SAND
- INFILL GRAVEL
- ORIGINAL SOIL HORIZON
- BROWN CLAY WITH HIGH PERCENTAGE OF ORGANIC MATERIAL. OFTEN CONTAINS PEBBLES. CORRELATED WITH WATER SATURATED BLUE-GREY CLAY IN TRENCHES N° 7, 8 & 10
- COARSE RIVER TERRACE GRAVELS OF SLATE DOLOERITE QUARTZITE GRANOPHYRE ETC.
- FINE QUARTZ FELDSPATHIC UNCONSOLIDATED SANDS
- FLECKED WHITE & GREY GREEN CLAYS & SILTS WITH MAGNETITE FLECKS - DEEPLY WEATHERED FELDSPATHIC & ZEOLITIC VEINS PRESENT. ALSO BASALTIC VESICLE TYPE OF TEXTURE APPEARS PRESENT. CARBONACEOUS REMAINS COMMON
- BASALT: HARD & PARTIALLY WEATHERED BUT RETAINING VESICULAR TEXTURE

DEPARTMENT OF MINES - TASMANIA	
LOGS OF EXPLORATORY TRENCHES AT THE SITE OF EXTENSIONS AT CADBURY'S FACTORY TASMANIA	
DATE NOV. 6 1964	FEET SCALE 0 2
GEOLOGIST W. R. MOORE	SURVEYOR
DRAUGHTSMAN J. PEPPER	MAPSHEET & N° HOBART 82
REVISIONS	FILE N° 2488