### **Depot New**

#### Designer:

Chris Dickinson

#### Released:

2010

#### Weights:

Thin, Thin Italic Light, Light Italic Regular, Italic Medium, Medium Italic Bold, Bold Italic

#### **Supported Languages:**

Afrikaans, Albanian, Basque, Bemba, Bosnian, Catalan, Cornish, Croatian, Czech, Danish, Dutch, English, Esperanto, Estonian, Faroese, Filipino, Finnish, French, Galician, Ganda, German, Hungarian, Icelandic, Indonesian, Irish, Italian, Kamba, Kikuyu, Kinyarwanda, Latvian, Lithuanian, Luo, Malagasy, Malay, Maltese, Manx, Morisyen, North Ndebele, Norwegian Bokmål, Norwegian Nynorsk, Nyankole, Oromo, Polish, Portuguese, Romansh, Sango, Shona, Slovak, Slovenian, Somali, Spanish, Swahili, Swedish, Swiss German, Welsh, Zulu

AaBb AaBb AaBb AaBb AaBb AaBb AaBb AaBb

Thin

# INCLUSIVENESS

MEIN GOTT, ICH MEINTE NICHT MIKROSKOPISCH Sixty zippers were quickly picked from the woven jute bag

Light

### MOLLYCODDLERS

OK, OK, GEHEN WIR UND TREFFEN DEINE ELTERN Sixty zippers were quickly picked from the woven jute bag

Regular

### GREENSKEEPERS

VILL NI TVÄTTA OCH LÄGGA DEN HÄR PERUKEN Sixty zippers were quickly picked from the woven jute bag

Medium

### **HOLIDAYMAKERS**

DESEO LA ÚLTIMA EDICIÓN CON CANTOS DORADOS Sixty zippers were quickly picked from the woven jute bag

Bold

### **PULVERIZATION**

HE OIAIO UA NAAUAO OUKOU A HE POE HUPO MAKOU Sixty zippers were quickly picked from the woven jute bag

Thin Italic

# UNFORGETTABLY

Durch's Treppenhaus. Am Kanal Lang. Dem Geruch nach Sixty zippers were quickly picked from the woven jute bag

Light Italic

### NORTHWESTWARD

RA DAM DI, DHA RA PE RI GI PO YI NA DI Sixty zippers were quickly picked from the woven jute bag

Italic

### KNUCKLEBALLER

GHEIBH SIBH COINNEAL AIR A' BHÒRD

Sixty zippers were quickly picked from the woven jute bag

Medium Italic

### BLACKSMITHING

NI SINN SGRÌOB SUAS RIS A' CHLADACH

Sixty zippers were quickly picked from the woven jute bag

Bold Italic

## ADORABILITIES

**UA HOOPUKA PU AE LA OIA, HE PAKELA AI AU**Sixty zippers were quickly picked from the woven jute bag

# BREATHTAKINGLY THE BIG CHEESE HIGH ON THE HOG THE PROOF IS IN THE PUDDING COUNTERMOVED nga khenpo jel-dö yö BIUFBIRDS Gerza ma tooghalah' Dè th'ort fo d'fhèileadh EVOLUTIONARILY METHEMOGLOBINEMIA

#### Thin / Thin Italic - 9pt/12pt

It will be noticed that the interest on the plant is quite an important item. This is due to the fact that, year in and year out, a quarrying and crushing plant seldom averages more than 100 days actually worked per year, and the total charge for interest must be distributed over these 100 days, and not over 300 days as is so commonly and erroneously done. The cost of stripping the earth off the rock is often considerably in excess of the above given cost, and each case must be estimated separately. Quarry rental or royalty is usually not in excess of 5 cts. per cu. yd., and frequently much less. The dynamite used was 40%, and the cost of electric exploders is included in the cost given. Where a higher quarry face is used the cost of drilling and the cost of explosives per cu. yd. is less. Exclusive of quarry rent and heavy stripping costs, a contractor should be able to quarry and crush limestone or sandstone

#### Light / Light Italic - 9pt/12pt

It will be noticed that the interest on the plant is quite an important item. This is due to the fact that, year in and year out, a quarrying and crushing plant seldom averages more than 100 days actually worked per year, and the total charge for interest must be distributed over these 100 days, and not over 300 days as is so commonly and erroneously done. The cost of stripping the earth off the rock is often considerably in excess of the above given cost, and each case must be estimated separately. Quarry rental or royalty is usually not in excess of 5 cts. per cu. yd., and frequently much less. The dynamite used was 40%, and the cost of electric exploders is included in the cost given. Where a higher quarry face is used the cost of drilling and the cost of explosives per cu. yd. is less. Exclusive of quarry rent and heavy stripping costs, a contractor should be able to quarry and crush limestone or

#### Regular / Italic - 9pt/12pt

It will be noticed that the interest on the plant is quite an important item. This is due to the fact that, year in and year out, a quarrying and crushing plant seldom averages more than 100 days actually worked per year, and the total charge for interest must be distributed over these 100 days, and not over 300 days as is so commonly and erroneously done. The cost of stripping the earth off the rock is often considerably in excess of the above given cost, and each case must be estimated separately. Quarry rental or royalty is usually not in excess of 5 cts. per cu. yd., and frequently much less. The dynamite used was 40%, and the cost of electric exploders is included in the cost given. Where a higher quarry face is used the cost of drilling and the cost of explosives per cu. yd. is less. Exclusive of quarry rent and heavy stripping costs, a contractor should be able to quarry and crush limestone or

### Medium / Medium Italic - 9pt/12pt

It will be noticed that the interest on the plant is quite an important item. This is due to the fact that, year in and year out, a quarrying and crushing plant seldom averages more than 100 days actually worked per year, and the total charge for interest must be distributed over these 100 days, and not over 300 days as is so commonly and erroneously done. The cost of stripping the earth off the rock is often considerably in excess of the above given cost, and each case must be estimated separately. Quarry rental or royalty is usually not in excess of 5 cts. per cu. yd., and frequently much less. The dynamite used was 40%, and the cost of electric exploders is included in the cost given. Where a higher quarry face is used the cost of drilling and the cost of explosives per cu. yd. is less. Exclusive of quarry rent and heavy stripping costs, a contractor should be able to quarry and

### Bold / Bold Italic - 9pt/12pt

It will be noticed that the interest on the plant is quite an important item. This is due to the fact that, year in and year out, a quarrying and crushing plant seldom averages more than 100 days actually worked per year, and the total charge for interest must be distributed over these 100 days, and not over 300 days as is so commonly and erroneously done. The cost of stripping the earth off the rock is often considerably in excess of the above given cost, and each case must be estimated separately. Quarry rental or royalty is usually not in excess of 5 cts. per cu. yd., and frequently much less. The dynamite used was 40%, and the cost of electric exploders is included in the cost given. Where a higher quarry face is used the cost of drilling and the cost of explosives per cu. yd. is less. Exclusive of quarry rent and heavy stripping costs, a contractor should be able to

Thin / Thin Italic - 12pt/15pt

It will be noticed that the interest on the plant is quite an important item. This is due to the fact that, year in and year out, a quarrying and crushing plant seldom averages more than 100 days actually worked per year, and the total charge for interest must be distributed over these 100 days, and not over 300 days as is so commonly and erroneously done. The cost of stripping the earth off the rock is often considerably in excess of the above given cost, and each case must be estimated separately. Quarry rental or royalty is usually not in excess of 5 cts. per cu. yd., and frequently much less.

### Light / Light Italic - 12pt/15pt

It will be noticed that the interest on the plant is quite an important item. This is due to the fact that, year in and year out, a quarrying and crushing plant seldom averages more than 100 days actually worked per year, and the total charge for interest must be distributed over these 100 days, and not over 300 days as is so commonly and erroneously done. The cost of stripping the earth off the rock is often considerably in excess of the above given cost, and each case must be estimated separately. Quarry rental or royalty is usually not in excess of 5 cts. per cu. yd., and frequently much less.

#### Regular / Italic - 12pt/15pt

It will be noticed that the interest on the plant is quite an important item. This is due to the fact that, year in and year out, a quarrying and crushing plant seldom averages more than 100 days actually worked per year, and the total charge for interest must be distributed over these 100 days, and not over 300 days as is so commonly and erroneously done. The cost of stripping the earth off the rock is often considerably in excess of the above given cost, and each case must be estimated separately. Quarry rental or royalty is usually not in excess of 5 cts. per cu. yd., and frequently

### Medium / Medium Italic - 12pt/15pt

It will be noticed that the interest on the plant is quite an important item. This is due to the fact that, year in and year out, a quarrying and crushing plant seldom averages more than 100 days actually worked per year, and the total charge for interest must be distributed over these 100 days, and not over 300 days as is so commonly and erroneously done. The cost of stripping the earth off the rock is often considerably in excess of the above given cost, and each case must be estimated separately. Quarry rental or royalty is usually not in excess of 5 cts. per cu.

Bold / Bold Italic - 12pt/15pt

It will be noticed that the interest on the plant is quite an important item. This is due to the fact that, year in and year out, a quarrying and crushing plant seldom averages more than 100 days actually worked per year, and the total charge for interest must be distributed over these 100 days, and not over 300 days as is so commonly and erroneously done. The cost of stripping the earth off the rock is often considerably in excess of the above given cost, and each case must be estimated separately. Quarry rental or royalty is usually not in excess of 5 cts. per

ABCDEFGHIJKLMNOPQRSTUVWXYZÁÂÄÅÀÄĀĀÁÁÆÆÇĆ ĈĊČĎĐÉÊËÈĒĖĘĚĐĜĞĠĢĤĦĺĨĬĨĬĬĮİIJĴĶĹĽŁĻĿŃŅŇŊÑÓÔÒÕ ÖŌŎŐØŒØŔŖŘŚŜŞŠŞŢŤŦŨŪŬŮŰŲÚÛÙÜŴWWWÝŶŶŸŹŻŽ ĐÞ

abcdefghijklmnopqrstuvwxyzáâäåàãāāaææçćĉċčđéêëèēĕ ėęðĝġġĥħíîiîiiijjķĺľłll·ńņňŋñóôòõöōŏőøæŕŗřśŝşšṣţťŧũūŭů űyúûùüŵwwwÿÿÿÿźżžð

### fiflfbfhfkftfjffffffftt

ABCDEFGHIJKLMNOPQRSTUVWXYZÁÂÄÅÀÄĀĀĄÆÆÇĆĈĊČÐÉÊËÈĒ ĔĖĘĐĜĞĠĢĤĦĺĨĬĨĬĬĮIIJĴĶĹĽŁĻĿŃŅŇŊÑÓÔÒÕÖŌŎŐØŒŔŖŘŚŜŞŠŞŢŤŦ ŨŪŬŮŰŲÚÛÙÜŴŴŴŴŸŶŶŸŹŻŽĐ

#\$%0123456789¢£¥€‰¤°#\$%0123456789¢£¥€‰ #\$%0123456789¢£¥€‰ #\$%0123456789¢£¥€‰ #\$%0123456789¢£¥€‰ #\$%0123456789¢£¥€‰

+=()0123456789.,:abcdefghijklmnopgrstuvwxyz

$$+\pm \times \div = \pm \approx \sim ^{<>} \le - \lozenge| \int \sqrt{\Delta} \Omega \prod \sum_{\mu \in \mathcal{F}_{-}} \mathbb{I}^{*} \cdot \mathbb{I}^{*}$$