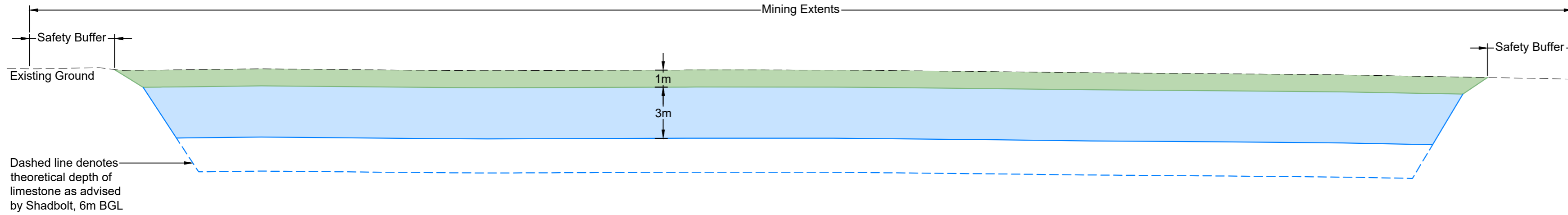


Notes

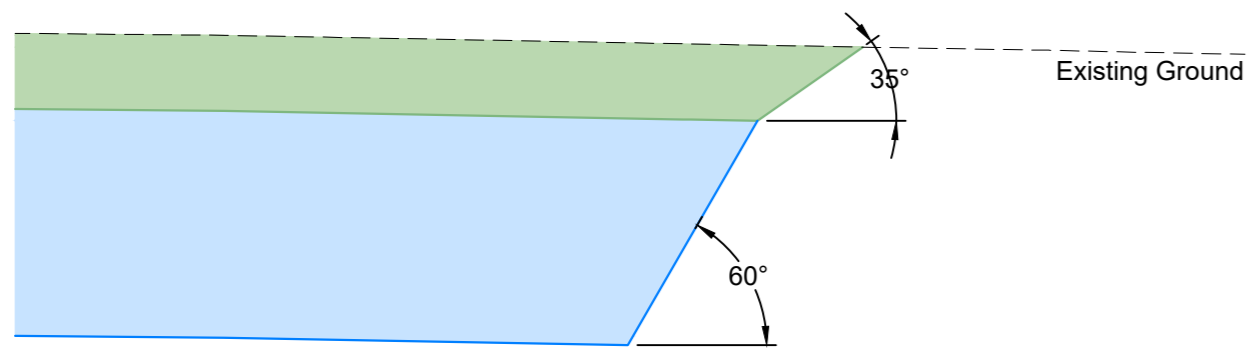
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3. This drawing should be read in conjunction with all other relevant drawings and specifications.
4. Volumes quoted on this drawing have been taken from volumetric comparison between existing ground level and proposed surface and do not take account of bulking or variance in strata.
5. For mining area locations, please refer to drawing 019934-RPS-MI-XX-DR-C-0700.
6. Depths of material and angles of repose as advised by Shadbolt Group 14/10/2020.
7. Proposed surfaces comprise uniform offsets of the existing topographical survey model as well as the batters down to each level.



**Typical Section through Mining Area A**  
(Scale 1:200)

**Mining Volumes**

Layer	Area A	Area B	Totals
Overburden (1m BGL)	10,010m <sup>3</sup>	10,802m <sup>3</sup>	20,812m <sup>3</sup>
Limestone (3/3.25m BGL)	27,614m <sup>3</sup>	31,588m <sup>3</sup>	59,202m <sup>3</sup>



**Typical Section through Mining Side Slope indicating Angles of Repose**  
(Scale 1:100)



Rev	Description	By	Ckd	Date
P02	Details revised to reflect revised scope of minerals extraction	AB	LAM	08.01.21
P01	First Issue	LAM	SM	17.11.20



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Client **Urban & Civic**

Project **Priors Hall Zones 2&3  
Corby**

Title **Minerals Extraction Application  
Typical Sections**

RPS Project Number	Scale @ A2	Date Created
NK019934	As Shown	23.10.2020
Task Team Manager	Information Author	Task Information Manager
JE	LAM	SM

Status **S2 (Suitable for Information)**

Document Number	Revision
<b>019934-RPS-MI-XX-DR-C-0780</b>	<b>P02</b>

Project Code - Originator - Zone - Level - Type - Role - Drawing Number