

Offset(h)	00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F	Decoded text
00000000	50	4B	03	04	14	00	06 00	08 00	00 00	21	00	E7	21				PK.....!.ç!
00000010	07	5D	70	01	00	00	D7 05	00 00	13 00	08	02	5B	43				.)p...*[C
00000020	6F	6E	74	65	6E	74	5F	54	79	70	65	73	5D	2E	78	6D	ontent_Types].xm
00000030	6C	20	A2	04	02	28	A0	00	02	00	00	00	00	00	00	00	1 ¢..( .....

File Name	P:/Documents JB_### tests/SP Test/JB_001_1-Determine OS.docx
Archive File	[Content_Types].xml
Modified Time (local)	nil
Size (bytes)	1495 = 0x05D7
Compression Type	8
Create System	0
Created Version	45
Extract Version	20
Flag Bits (hex)	0x0006

#### Local file header

Offset	Bytes	Description <sup>[33]</sup>
0	4	Local file header signature = 0x04034b50 (PK♥♦ or "PK\3\4")
4	2	Version needed to extract (minimum)
6	2	General purpose bit flag
8	2	Compression method; e.g. none = 0, DEFLATE = 8 (or "\0x08\0x00")
10	2	File last modification time
12	2	File last modification date
14	4	CRC-32 of uncompressed data
18	4	Compressed size (or 0xffffffff for ZIP64)
22	4	Uncompressed size (or 0xffffffff for ZIP64)
26	2	File name length (n)
28	2	Extra field length (m)
30	n	File name
30+n	m	Extra field

Figure 1 - [https://en.wikipedia.org/wiki/ZIP\\_\(file\\_format\)#Local\\_file\\_header](https://en.wikipedia.org/wiki/ZIP_(file_format)#Local_file_header)