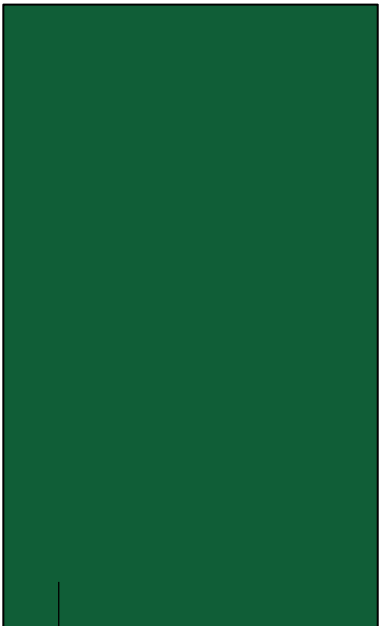


DYNAMIC CREATIVE TASK

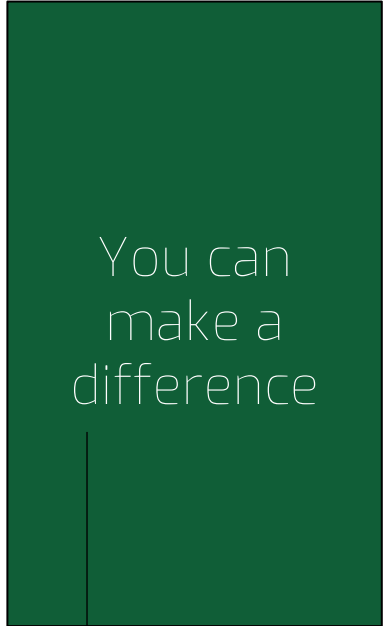


ANIMATION SEQUENCE

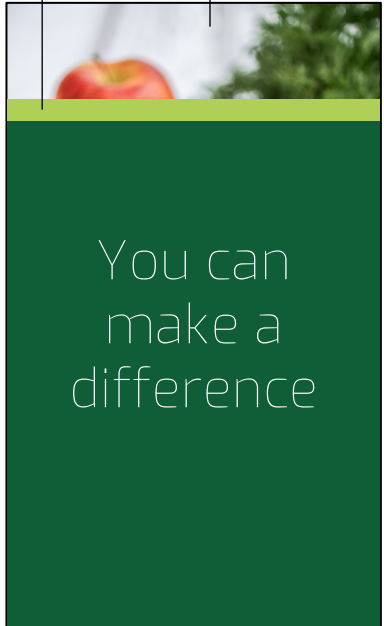
4



#2b5d3b - Solid
background color
canvas



White Exo font copy
loaded from JSON
as 'headline_1'
fades in 1 sec with
an ease on the end.



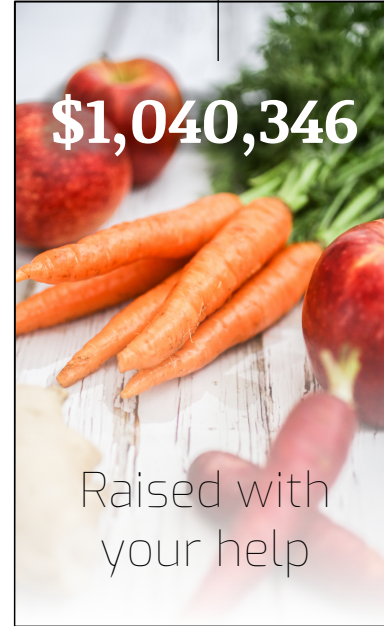
Background image
loaded from JSON
'bg_image'



Raised with
your help

7 sec total duration

White Noticia bold
font copy, amount
starts at 0 and needs
to be animated
counting up to final
amount within 2 sec

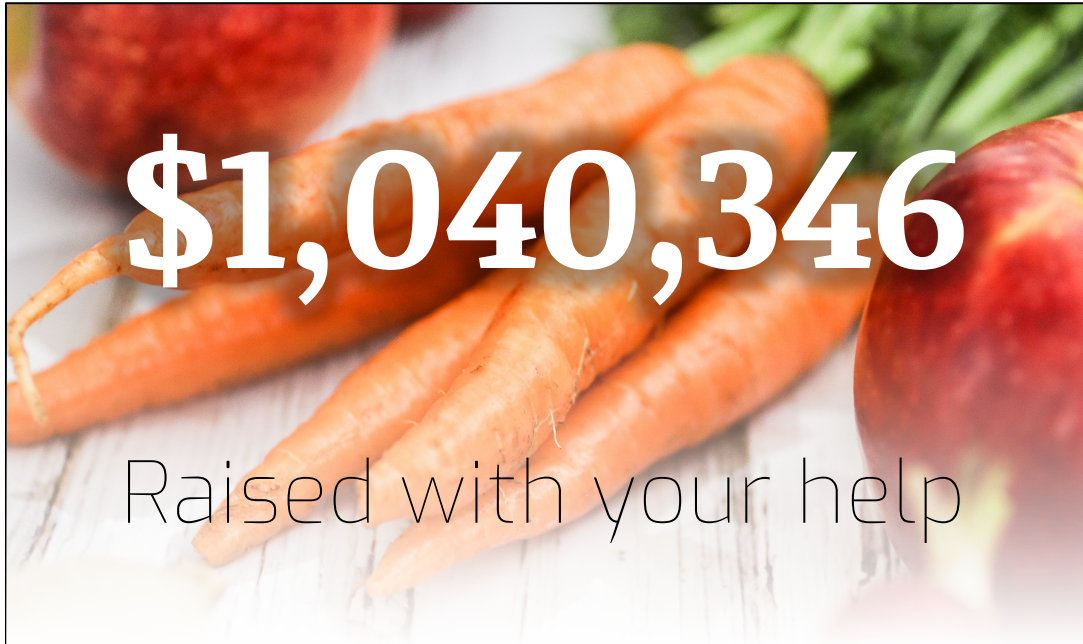


Raised with
your help

Black Exo font copy
loaded from JSON
as 'headline_2'
fades in 1 sec with
an ease on the end.

CREATIVE SHOULD BE ABLE TO HANDLE LANDSCAPE AND PORTRAIT 16:9

Max. size canvas 1080x1920 or 1920x1080



RESOURCES

JSON Data to be used in creative is available and should be loaded directly from:

<https://cdn.d4.digital/json/d4-demo-company/F7F2Z7/FXDJ24/scripts/datafile.js>

Animation library to be used (Greensock)

<https://cdnjs.cloudflare.com/ajax/libs/gsap/3.8.0/gsap.min.js>

Documentation : <https://greensock.com/docs/v3>

For all other functions use native javascript only (no other libraries then GSAP) and and CSS(3).

Font separately supplied

Structure files and code as you see fit.

Deliver as ZIP to us.

```
{  
    "items": [  
        {  
            "amount": {  
                "type": "Text Field",  
                "value": "1,040,346"  
            },  
            "headline_2": {  
                "type": "Text Field",  
                "value": "Raised with your help"  
            },  
            "headline_1": {  
                "type": "Text Field",  
                "value": "You can make a difference"  
            },  
            "bg_image": {  
                "type": "Image",  
                "value": "https://cdn.d4.digital/669ddcab-1cf1-4a5c-8c8a-cc8d86868fbe.png"  
            },  
            "killswitch": {  
                "type": "bit",  
                "value": "false"  
            }  
        }  
    ]  
}
```

More info:

Joshua.Rose@dentsu.com

Bram.Stevens@dentsu.com