```
In [73]:
```

```
import numpy as np
import pandas as pd
from IPython.display import Image, display
from skimage import io
import matplotlib.pyplot as plt
```

In [74]:

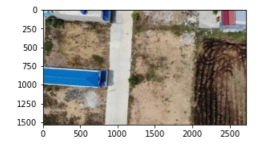
```
import imutils
import cv2
import imageio
cv2.ocl.setUseOpenCL(False)
```

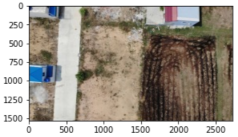
In [75]:

```
trainImg = imageio.imread('../input/image-stitching-from-drone-capture-
opencv/drone/image_0041.jpg')
trainImg_gray = cv2.cvtColor(trainImg,cv2.COLOR_BGR2GRAY)

queryImg = imageio.imread('../input/image-stitching-from-drone-capture-
opencv/drone/image_0061.jpg')
queryImg_gray = cv2.cvtColor(queryImg,cv2.COLOR_BGR2GRAY)

fig, (ax1,ax2) = plt.subplots(nrows=1,ncols=2, constrained_layout = False, figsize=(10,7))
ax1.imshow(queryImg,cmap='gray')
ax2.imshow(trainImg,cmap='gray')
plt.show()
```





In [76]:

```
feature_extractor = 'orb'
feature_matching='bf'
```

In [77]:

```
def detectAndDescribe(image,method=None):
    assert method is not None

if method == 'sift':
    descriptor = cv2.SIFT_create()
elif method == 'surf':
    descriptor = cv2.SURF_create()
elif method == 'brisk':
    descriptor = cv2.BRISK_create()
elif method == 'orb':
    descriptor = cv2.ORB_create()
(kps,features) = descriptor.detectAndCompute(image,None)
```

In [78]:

```
kpsA , featuresA = detectAndDescribe(trainImg_gray, method=feature_extractor)
kpsB, featuresB = detectAndDescribe(queryImg_gray, method = feature_extractor)
```

In [79]:

```
plt.imshow(cv2.drawKeypoints(trainImg_gray,kpsA,None,(0,0,255)))
plt.show()
```

```
200
400
600
800
1200
1400
0 500 1000 1500 2000 2500
```

In [80]:

```
def createMatcher(method,crossCheck):
    if method=='sift'or method=='surf':
        bf = cv2.BFMatcher(cv2.NORM_L2,crossCheck=crossCheck)
    elif method == 'orb' or method=='brisk':
        bf = cv2.BFMatcher(cv2.NORM_HAMMING, crossCheck = crossCheck)
    return bf
```

In [81]:

```
def MatchKeyPointsBF(featuresA, featuresB, method):
    bf = createMatcher(method, crossCheck=True)

    best_matches = bf.match(featuresA, featuresB)

    rawMatches = sorted(best_matches, key = lambda x:x.distance)
    print('Raw matches (Brute Force):', len(rawMatches))
    return rawMatches
```

In [82]:

```
def matchKeyPointsKNN (featuresA, featuresB, ratio, method):
    bf = createMatcher (method, crossCheck=False)
    rawMatches = bf.knnMatch (featuresA, featuresB, 2)
    print('Raw Matches (KNN):', len(rawMatches))
    matches = []

for m,n in rawMatches:
    if m.distance < n.distance*ratio:
        matches.append(m)
    return matches</pre>
```

In [83]:

```
Using : bf feature matcher Raw matches (Brute Force): 287
```



In [84]:

```
def getHomography(kpsA, kpsB, featuresA, featuresB, matches, reprojThresh):
    kpsA = np.float32([kp.pt for kp in kpsA])
    kpsB = np.float32([kp.pt for kp in kpsB])

if len(matches) > 4:
    ptsA = np.float32([kpsA[m.queryIdx] for m in matches])
    ptsB = np.float32([kpsB[m.trainIdx] for m in matches])

    (H, status) = cv2.findHomography(ptsA, ptsB, cv2.RANSAC, reprojThresh)
    return (matches, H, status)

else:
    return None
```

In [85]:

```
M = getHomography(kpsA, kpsB, featuresA, featuresB, matches, reprojThresh=4)
if M is None:
    print('Error!')
(matches, H, status) = M
print(H)

[[ 1.30406116e+00     1.80267291e-02     2.53238367e+02]
[ 4.14684463e-02     1.15118698e+00     -8.95723745e+01]
[ 6.88435162e-05     7.53542949e-06     1.00000000e+00]]
```

In [86]:

```
width = trainImg.shape[1] + queryImg.shape[1]
height = trainImg.shape[0] + queryImg.shape[0]

result = cv2.warpPerspective(trainImg,H,(width,height))
result[0:queryImg.shape[0],0:queryImg.shape[1]] = queryImg

plt.figure(figsize=(20,10))
plt.imshow(result)
plt.axis('off')
plt.show()
```



In [87]:

```
gray = cv2.cvtColor(result,cv2.COLOR_BGR2GRAY)
thresh = cv2.threshold(gray,0,255,cv2.THRESH_BINARY)[1]

cnts = cv2.findContours(thresh.copy(), cv2.RETR_EXTERNAL,cv2.CHAIN_APPROX_SIMPLE)
cnts = imutils.grab_contours(cnts)

c = max(cnts,key = cv2.contourArea)

(x,y,w,h) = cv2.boundingRect(c)
result = result[y:y+h, x:x+w]
plt.figure(figsize=(10,7))
plt.imshow(result)
plt.show()
```



In []: