## DAILY TIME RECORD

## DE PADUA, ELDON P.

For the month of November 1 - 30, 2021 Official hours for arrival and departure 8:00AM - 5:00PM

Day	AM		PM		TOTAL	
	IN	OUT	IN	OUT	T/U	Total
1-MON	- t	OLII	DAY			Absent
<b>2-</b> TUE	8:17	12:00	1:00	£100		Absent
3-WED	8:09	12:00	1200	2100		Absent
<b>4-</b> THU	814	12:00	1:00	5:00		Absent
5-FRI	8:20	12:00	1100	5:00		Absent
6-SAT						Off
7-sun						Off
8-mon	H	OLII	DAT			Absent
9-TUE	11:03	12:00	1:00	5:00		Absent
<b>10-</b> WED	8:21	12:00	1:00	5:00		Absent
<b>11-</b> THU	· 40	12:00	1:00	5:00		Absent
12-FRI	8:12	12:00	1:00	5;00		Absent
13-SAT						Off
<b>14-</b> SUN						Off
15-MON	10:32	12:00	1:00	8100		Absent
<b>16-</b> TUE	9:41	12:00	1:00	6:30		Absent
17-WED	8:47	12:00	1:00	5:00		Absent
<b>18-</b> THU	8-41	12:00	1:00	5.00		Absent
19 <b>-</b> FRI	9:04	12:00	1:00	5:00		Absent
20-SAT						Off
21-SUN						Off
<b>22-</b> MON	7:51	12:00	1:00	1.00		Absent
<b>23-</b> TUE	9:13	12:00	1:00	1,00		Absent
<b>24-</b> WED	8:34	12:00	1:00	4:00		Absent
<b>25-</b> тни	7:57	12:00	1.00	5:00		Absent
26-FRI	8:03	12:00	1:00	D: 12		Absent
27-SAT						Off
28-SUN						Off
29-MON	proe	12:00	1:00	T:00		Absent
<b>30-</b> TUE	H	OLID	AY			Absent

I CERTIFY on my honor that the above is true and correct report of the hours of work performed record of which was made daily at the time of arrival at and departure from office.  $\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \left( \frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \left( \frac{1}$ 

ELDON P. DE PADUA

VERIFIED as to prescribed office hours

JANNET C. BENCURE

College Dean Department of Geodetic Engineering